

# iCLASS SE How to Order Guide

## D00545, Release C.8 February 2014

The most current version of this document is available for download at:

https://www.hidglobal.com/document-library

To check order status go to:

https://orderstatus.hidglobal.com/WebOrderStatus/

HID, HID Global, the HID logo, iCLASS SE, multiCLASS SE, Décor, Trusted Identity Platform, iCLASS Elite, Seos and Secure Identity Object are the trademarks or registered trademarks of HID Global Corporation, or its licensors, in the U.S. and other countries.

MIFARE, MIFARE DESFire, MIFARE Classic, and MIFARE DESFire EV1 are trademarks or registered trademarks of NXP B.V. and are used under license.

LEGIC is a registered trademark of LEGIC Identsystems AG

This document is subject to change without notice.

#### **Document History**

Date	Author	Description	Versi on
02/15/14	SAR	Add Horizontal slot punch option to MIFARE single tech card as well as option Z for marking. Incorporate UHF triple tech card with base p/n 600	C.8
12/13/13	SAR	Add option K to base p/n 252/262	C.7
11/19/13	SAR	Added iCLASS Seos 8K and LEGIC options. Removed PIN programming for each credentials. Integrate slottable options for iCLASS SR/iCLASS SE card options.	C.6
10/1/13	PT	Updates to the document links to the HID Global website.	C.5
9/19/13	SAR, PT	Add new memory options for clamshell and iCLASS Seos + Prox (510). Indala updates.	C.4
5/8/13	PT	Updated iCLASS SE and multiCLASS Readers Quick Reference Part Numbers table (E to 0).	C.3
4/5/13	PT, TP	Added new tables for rev E hardware with new notes for proper use of 13.56 and keys. Added new table for configuration cards and notes.	C.2
3/1/13	PT	Added iCLASS SE Decor Flush Mount reader, Default Numbers, Configuration Card Examples, OSDP Upgrade Kit. Modified Programming Cards.	C.1
9/25/12	SA	Added iCLASS Seos (500)	C.0



## **Contents**

iCLASS SE Credential and Reader System Introduction	3
iCLASS SE Platform Overview	
README - Important Guidelines	6
Logistics - Ordering Information	
Interoperability - Important Situations	
What should I know about security keysets?	6
Elite Key Components - Ordering Information	7
iCLASS Seos Credentials	8
500 - iCLASS Seos Card Ordering Guide	8
510 - iCLASS Seos + Prox Card Ordering Guide	9
iCLASS SE Credentials	10
300/305 - iCLASS SE Card Ordering Guide	10
310/315 - iCLASS SE + Prox Card Ordering Guide	11
325 - iCLASS SE Key Ordering Guide	
330 - iCLASS SE Tag Ordering Guide	
335 - iCLASS SE Clamshell Card Ordering Guide	
390/391 - iCLASS SE/Other HF - Combination Card Ordering Guide	
395/396 - iCLASS SE/Other 13.56MHz/Prox - Combination Card Ordering Guide	
iCLASS SR Credentials	_
200/210 - iCLASS SR Card Ordering Guide	
202/212 - iCLASS SR + Prox Ordering Guide	
205 - iCLASS SR Key Ordering Guide	
206 - iCLASS SR Tag Ordering Guide	
232/242 - iCLASS SR/Other HF - Combination Card Ordering Guide	
252/262 - iCLASS/LEGIC/Prox - Combination Card Ordering Guide	
252/262 - iCLASS/Other 13.56 MHz (except LEGIC)/Prox - Combination Card Ordering Guide	
600 - iCLASS/2 <sup>nd</sup> Technology (UHF)/Prox - Combination Card Ordering Guide	
LEGIC Multi-technology Credentials	33
292/295 - LEGIC/Other 13.56MHz/Prox - Combination Card Ordering Guide	
293/296 - LEGIC/Other HF - Combination Card Ordering Guide	
SIO-Enabled Technology for MIFARE Classic Credentials	36
340/345 - MIFARE Classic Card Ordering Guide	
350/355 - MIFARE Classic + Prox Card Ordering Guide	
SIO-Enabled Technology for MIFARE DESFire EV1 Credentials	39
370/375 – MIFARE DESFire EV1 Card Ordering Form Guide	
380/385 - MIFARE DESFire EV1 + Prox Card Ordering Form Guide	
iCLASS SE & multiCLASS SE Readers	42
iCLASS SE & multiCLASS Readers - Quick Reference Part Numbers	
iCLASS SE Decor - Flush Mount Reader	44
Programming Cards	
Reader Configuration	
Configuration Cards - Quick Reference Part Numbers.	
Firmware Update Cards	
Accessories	48
OSDP Upgrade Kit	

Page 2 of 48



## iCLASS SE Credential and Reader System Introduction

Building upon the success of HID iCLASS® 13.56 MHz contactless smart card technology, HID Global has created iCLASS SE®, the next-generation access control platform and open ecosystem. This new platform is based on the HID Trusted Identity Platform® (TIP) architecture for a new era of advanced applications, mobility and heightened security threats. iCLASS SE enables a new class of portable identity credentials for securely provisioning and safely embedding into both fixed and mobile devices. iCLASS SE, provides advanced security and performance functionality while enabling the use of portable and virtual credentials on Secure Element-based devices (such as mobile devices). iCLASS SE also enables users to add security levels, customize security protection, and extend system capabilities without having to overhaul the device infrastructure and applications.

iCLASS SE goes beyond the traditional smart card model to introduce a more secure, standards-based, technology-independent and flexible identity data structure based on a new portable credential and virtual methodology called the Secure Identity Object™ (SIO<sup>®</sup>).

In November 2011, HID introduced iCLASS SE credentials and readers as the first products with SIO support. These products support interpretation and authentication of this data structure and is HID Global's iCLASS SIO-Enabled (SE) reader and credential family

In October 2012, HID Global introduced the next generation of credentials with iCLASS Seos<sup>®</sup>. This product provides a highly secure, standards-based system for the generation, delivery, and revocation of digital keys to open doors and verify identities.

The iCLASS SE credential and reader ecosystem is designed to raise the bar for overall system security while supporting key emerging technologies that deliver superior performance, enhanced usability, and increased environmental sustainability. In addition, iCLASS SE readers and credentials are the first access control products to operate under the HID TIP framework creating a secure and trusted boundary in which all cryptographic keys governing system security are delivered with end-to-end privacy and integrity.

#### **iCLASS SE Platform Overview**

The first endpoints based on the Secure Identity Object platform are iCLASS SE readers and credentials. The family includes the following:

#### iCLASS Seos

- · iCLASS SE and SIO-Ready (SR) both belong to iCLASS SE family
- SIO-Enabled Technology for MIFARE<sup>®</sup>
- SIO-Enabled Technology for MIFARE DESFire® EV1

#### Readers

- iCLASS SE
- multiCLASS SE<sup>®</sup>

#### **Support and Accessories**

- · Configuration cards
- · Firmware update cards

#### Credentials

iCLASS Seos credentials deliver enhanced security, data confidentiality and stronger authentication for user data. Seos comprises a generic card edge (card command interface) to meet the growing demand for interoperability; a secure messaging protocol to protect data transmission. In addition, Seos provides an open software architecture that is portable to a range of mobile devices and micro processors. The credential offers enhanced privacy protection by delivering data confidentiality and integrity between the smart card and the reader to prevent sensitive/personal data from being intercepted or cloned. Seos credentials are only delivered with SIO objects and are not backwards compatible with standard iCLASS offerings (one or several according to your requirements).

iCLASS SE Credentials are available in either SIO-Enabled (SE) or SIO-Ready (SR) configurations:

SE credentials come with a single access control data payload, the SIO. iCLASS SE credentials provide the highest level of data integrity and privacy, this type of card maximizes security.

SR credentials come with at least two access control data payloads, the SIO and a legacy access control data payload. SR credentials provide backward compatibility with currently deployed systems, this type of card maximizes compatibility. SR credentials should be purchased when the site needs legacy application support, or when the site plans to eventually migrate to SIO security.

iCLASS SE and SR credentials are available in all standard card bodies and form factors offered by HID.

iCLASS SE credentials are designed to work in a **new** installation of iCLASS SE readers and are **not** compatible with standard iCLASS readers.



iCLASS SR credentials are designed to work in an **existing** installation of standard iCLASS readers. iCLASS SR credentials are compatible with standard iCLASS readers. iCLASS SR credentials are also compatible with iCLASS SE readers.

Card Type	Data Payload	Works with Standard iCLASS Cards & Readers	Advantage
iCLASS Seos	Single	No	Increased security, programmable card, portability, interoperability (standards based) and usability (read range).
SIO-Enabled (SE)	Single	No	Maximizes Security
SIO-Ready (SR)	Dual	Yes	Maximizes compatibility with deployed reader base.

MIFARE Classic and MIFARE DESFire EV1 credentials are available in SE configuration only. MIFARE DESFire EV1 SE credentials come in standard card body options.

Card Technology	SE Available	SR Available
iCLASS SE 2, 16. 32 kb	Yes	Yes
SIO-Enabled Technology for MIFARE DESFire EV1 8KB	Yes	No
SIO-Enabled Technology for MIFARE Classic 1K or 4KB	Yes	No
SIO Enabled Technology for UHF	No	Yes

Note: SIO objects only apply to 13.56 MHz contactless Smart Card technology.

Credential Card Markings (for SIO-only cards)

Model Number	Description	External Card Designation
3000	iCLASS SE 2k	©HID iCLASS JH SE
3001 / 3002	iCLASS SE 16k	©HID iCLASS JH SE
3003 / 3004	iCLASS SE 32k	©HID iCLASS JH SE
3050	iCLASS SE 2k Composite	©HID ICLASS JH SE XT
3051 / 3052	iCLASS SE 16k Composite	©HID ICLASS JH SE XT
3053 / 3054	iCLASS SE 32k Composite	©HID ICLASS JH SE XT
3100	iCLASS SE 2k + Prox	©HID iCLASS JAH SE
3101 / 3102	iCLASS SE 16k + Prox	©HID iCLASS JAH SE
3103 / 3104	iCLASS SE 32k + Prox	©HID iCLASS JAH SE
3150	iCLASS SE 2k + Prox	©HID ICLASS JAH SE XT
3151 / 3152	iCLASS SE 16k + Prox	©HID ICLASS JAH SE XT
3153 / 3154	iCLASS SE 32k + Prox	©HID ICLASS JAH SE XT
3400	SIO-Enabled Technology for MIFARE 1K	©HID MIFARE BH SE
3406	SIO-Enabled Technology for MIFARE 4K	©HID MIFARE CH SE
3450	SIO-Enabled Technology for MIFARE 1K Composite	©HID MIFARE BH SE XT
3456	SIO-Enabled Technology for MIFARE 4K Composite	©HID MIFARE CH SE XT
3500	SIO-Enabled Technology for MIFARE 1K + Prox	©HID MIFARE BAH SE
3506	SIO-Enabled Technology for MIFARE 4K + Prox	©HID MIFARE CAH SE
3550	SIO-Enabled Technology for MIFARE 1K + Prox Composite	©HID MIFARE BAH SE XT
3556	SIO-Enabled Technology for MIFARE 4K + Prox Composite	©HID MIFARE CAH SE XT
3700	SIO-Enabled Technology for MIFARE DESFire EV1 8K	©HID DESFire DH SE
3750	SIO-Enabled Technology for MIFARE DESFire EV1 8K Composite	©HID DESFire DH SE XT
3800	SIO-Enabled Technology for MIFARE DESFire EV1 8K + Prox	©HID DESFire DAH SE
3850	SIO-Enabled Technology for MIFARE DESFire EV1 8K + Prox Composite	©HID DESFire DAH SE XT
5005	iCLASS Seos 16K Composite	©HID iCLASS Seos JH XT
5006	iCLASS Seos 8K Composite	©HID iCLASS Seos JH XT
5105	iCLASS Seos 16K + Prox Composite	©HID iCLASS Seos JAH XT
5106	iCLASS Seos 8K + Prox Composite	©HID iCLASS Seos JAH XT

Page 4 of 48



#### iCLASS SE Readers

#### Interpreters:

iCLASS SE readers support multiple card data interpreters that enable authentication, extraction, interpretation and output of the programmed credential data. The following is a list of interpreters and their primary card compatibility.

- · Default All iCLASS SE and multiCLASS SE Readers
  - Secure Identity Object Interpreter: Choose Secure Identity Object Interpreter for compatibility with HID's SIO,
    offers highest level of security of all reader interpreters because it is based on data layer protection utilizing industry
    standard secure authentication and signing algorithms.
- · Default for all multiCLASS SE Readers
  - 125 kHz Prox Interpreter: For 125 kHz credentials including simultaneous support of HID Prox, Indala (ASP10022 26-bit), AWID and EM4102.
- Non-Default (security can be downgraded during order entry or in field to support)
  - Standard iCLASS Access Control Interpreter: For compatibility with standard iCLASS Access Control Applications on iCLASS credentials, choose 13.56 MHz Interpreter = "Standard".
  - o CSN Interpreter: For CSNs of ISO14443A/B and ISO15693 compliant credentials, choose the CSN Interpreter.

#### Form Factors:

Additionally, iCLASS SE and multiCLASS SE readers come in a variety of finished reader forms and hardware configurations including the following.

- Mini-Mullion: For a mullion mounted product, which is the smallest version, choose Mini-Mullion.
- Mullion: For a mullion mounted product sized the same as MiniProx, select Mullion.
- Wall Switch: For standard Wall Switch mount, US / EU / APAC mount choose Wall Switch.
- Euro Square: For standard EU / APAC 60mm mount, select Euro Square.
- Wall Switch Keypad: For standard wall switch mount, US / EU / APAC Keypad mount choose Wall Switch Keypad.

#### **Panel Communication:**

iCLASS SE and multiCLASS SE readers support a variety of communication protocol variations for maximum panel compatibility, including the following:

- · Wiegand: Choose Wiegand for industry standard compatibility.
- Clock-and-Data: Choose Clock-and-Data for industry standard compatibility.



## **README - Important Guidelines**

Below are simple guidelines for system integrators, product managers and purchasing agents.

#### **Logistics - Ordering Information**

- Order iCLASS Seos for the highest security level with the maximum portability of your credentials onto other form factors (such as an NFC enabled phone).
- Order iCLASS SE, SIO-Enabled Technology for MIFARE Classic or MIFARE DESFire EV1 credentials if you want your iCLASS SE readers to work out-of-the-box without configuration and with maximized security.
- · Your iCLASS SR credentials work out-of-the-box with standard iCLASS readers!
- Your iCLASS SE credentials DO NOT work with standard iCLASS readers!
- Downgrade the security of your iCLASS SE readers either when ordering product (order non-default
   T = standard setting) or in the field using a configuration card in order to read standard iCLASS credentials. iCLASS SE
   readers always work with iCLASS SE credentials.

#### **Interoperability - Important Situations**

- New Sites When deploying credentials for a new site, deploy iCLASS SE Credentials with iCLASS SE Readers for
  maximum security with the most up-to-date credentialing and reader system.
- iCLASS Existing Sites: When deploying credentials to an existing site with standard iCLASS credentials and readers, purchasing iCLASS SR credentials along with iCLASS SE readers with downgraded security (supporting standard interpreters) provides full interoperability with HID's latest and greatest credential and reader platform. This provides options to upgrade security in the future without rip-and-replace of the newly purchased readers. Once all readers on site are iCLASS SE the customer can begin ordering iCLASS SE cards. iCLASS SE, SR and standard iCLASS cards can work simultaneously in the field using iCLASS SEs 13.56 MHz "Standard" interpreter. Once all cards in the population are SR or SE, readers can be upgraded to support only SIO's on either SR or SE cards.
- 125 kHz Existing Sites: Deploying credentials to an existing 125 kHz site with HID Prox/Indala Proximity credentials and readers (HID, Indala, AWID, and EM4102), purchase multi-technology iCLASS SE Credentials along with multiCLASS SE Readers for full credential and reader interoperability and a relaxed migration timeline.
- CP400 & CP575: The field programmers are NOT compatible with iCLASS SE/SR credentials. Only factory programming
  of iCLASS credentials with SIO is available at this time.

#### What should I know about security keysets?

iCLASS SE readers and SE credentials offer two keyset security schemes, Standard and Elite.

The *Standard Security Program* provides universal keysets that offer maximized compatibility by keying readers and cards with matching security for use in the general population. This allows for maximized compatibility because readers and cards are not keyed on a per site/company basis but rather all keyed the same. This offers the advantage to the integrator as a standard stock of readers and cards will interoperate for a variety of sites/companies, rather than needing different stocks of readers and cards for each individual site. iCLASS SE readers provide two Standard Security Keysets that offer compatibility with the following credentials.

Standard Security Keyset	Use With	Compatibility with these Credentials
Version 1	Standard 13.56 MHz Interpreter	iCLASS Seos (+ Prox) iCLASS SE (+ Prox) iCLASS SR (+ Prox) iCLASS SR (+ Prox) Standard iCLASS (+ Prox)SIO-Enabled Technology for MIFARE Classic (+ Prox) SIO-Enabled Technology for MIFARE DESFire EV1 (+ Prox)
Version 2	SIO 13.56 MHz Interpreter	iCLASS Seos (+ Prox) iCLASS SE (+ Prox) SIO-Enabled Technology for MIFARE Classic (+ Prox) SIO-Enabled Technology for MIFARE DESFire EV1 (+ Prox)

Alternatively, the **SE Elite Security Program** supports a unique keyset on a per site/company basis.

The keyset governs a variety of keys, including:

- Media (credential) keys for iCLASS SE/SR, SIO-Enabled Technology for MIFARE Classic and MIFARE DESFire EV1
  credentials
- SIO authenticity and privacy keys (media independent)
- Configuration programming keys (for programming reader configuration, also media independent)

When utilizing HID's standard key set for the above keys, all standard keyed credentials work with all standard keyed readers. Additionally, any Standard Security configuration card configures a Standard Security reader (only accomplished during the first five (5) seconds after reader powers-up). Conversely, when utilizing the SE Elite program, only site/company specific Elite credentials and programming cards work with matching readers.



### **Elite Key Components - Ordering Information**

- Direct customers of HID must be authorized to purchase components with Elite keys. If you are not authorized, you must have the key owner authorize you through the Authorization form.
   See www.hidglobal.com/main/services/credential-programs/class-elite.
- Ensure the Elite flag is set in the part number (of readers, credentials and programming cards).
- All Purchase Orders for Elite components must be ordered with the Elite reference number (starts with ICE).



### **iCLASS Seos Credentials**

500 - iCLASS	Seos	Card Ord	ering	g Gui	de		
Increased security and in	•	•				•	
Ensure each required opt	ion has b	een checked with	the appr	opriate cl	noice to	fulfill a	a completed order form.
Base Model	500	Composite 40	% Poly	ester /	PVC*		
iCLASS Memory Size and ☐ 5 - 16K Bytes ☐ 6 - 8K Bytes	Allocatio	n (Check One)					
Secure Identity Object Pro P - Programmed with Sec							
Front Packaging (Check C G - Plain White with Gloss C - Custom Artwork with C	Finish	<ul><li>Specify Custom Art</li></ul>	work Num	ber¹			
Back Packaging (Check C G - Plain White with Gloss C - Custom Artwork with C 1 - Plain White with Gloss 3 - Custom Artwork with C Specify Custom Artwo	Finish <sup>2</sup> Bloss Finish Finish with Bloss Finish	Magnetic Stripe <sup>2</sup>		ber¹			
M - Sequential Matching II N - No External Card Num S - Sequential Internal/Se R - Random Internal/Non- A - Sequential Matching II	Card Numbering³ (Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Card Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)  A - Sequential Matching Internal/External (Laser Engraved)⁴  B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)⁴						
Slot Punch <sup>5</sup> (Check One)  ☑ N - No Slot Punch							
Option - Custom Artwork¹		work Number – Refer	to the Cus	stom Artwoi	k Forms f	for new	r artwork)
Enter your final card option			e. Examp	le: 5005P		1 1	
Final Part Number	500	P			N	-	(Options #)
iCLASS Card Programm	ning Infor	mation					
Bit Numbers	<u>.</u> (e	xample: 26 bit)	For	mat Numb	er		(example: H10301)
Facility Code	<u> </u>						
SE Elite ICE Number (if appli							
(Custom Formats) Site Code		City Code	<u>.</u>	OEM Cod	е	<u>.</u>	1
Internal Card # Start Special Instructions:	Stop	) Exteri	nai Card #	Start		Stop_	<u>.</u>
For new artwork files, contact Cus     Cards ordered with plain white fro     slot punch target printed on the ba	nt and back p	ackaging, or custom artw				HID	and reference number printed in the lower left-hand corner and a

<sup>The external card number is placed in the bottom right-hand corner on the back of the card.

For Laser Engraved external numbers, consult factory for lead times and cost.

Cards are not available with any slot punch option.</sup> 



#### 510 - iCLASS Seos + Prox Card Ordering Guide

Migration solution from proximity to high security for support in iCLASS SE platform.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form. 510 Composite 40% Polyester / PVC\* Base Model iCLASS Memory Size and Allocation (Check One) ☐ 5 - 16K Bytes ☐ 6 - 8K Bytes Secure Identity Object Programming P - Programmed with Security Identity Object (SIO), Prox non programmed R - Both interfaces programmed: iCLASS Seos with Security Identity Object (SIO), Prox programmed with HID format Front Packaging (Check One) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number<sup>1</sup> Back Packaging (Check One) ☐ G - Plain White with Gloss Finish² C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number<sup>1</sup> 1 - Plain White with Gloss Finish with Magnetic Stripe<sup>2</sup> 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom 13.56 MHz iCLASS Card Numbering<sup>3</sup> (Check One) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) ☐ A - Sequential Matching Internal/External (Laser Engraved)<sup>4</sup> B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)4 ☐ C - Random Internal/Non-Matching Sequential External (Laser Engraved)<sup>4</sup> Slot Punch<sup>5</sup> (Check One) N - No Slot Punch 125 kHz Card Numbering<sup>3</sup> (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Laser Engraved)4 ☐ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)<sup>4</sup> ☐ C - Random Internal/Non-Matching Sequential External (Laser Engraved)<sup>4</sup> Option - Custom Artwork1 \_ (Specify Artwork Number - Refer to the Custom Artwork Forms for new artwork) Enter your final card options from check boxes above. Example: 5105PGGNNN **Final Part Number** 510 (Options #) iCLASS Seos Card Programming Information **Bit Numbers** (example: H10301) Facility Code (example: 26 bit) Format Number SE Elite ICE Number (if applicable) -(Custom Formats) Site Code City Code \_\_\_\_\_. OEM Code \_\_\_\_\_\_. External Card # Start Internal Card # Start . Stop 125 kHz Card Programming Information \_\_ (example: 26 bit) Format Number (example: H10301) Facility Code Bit Numbers (Custom Formats) Site Code \_\_\_\_ OEM Code \_\_ City Code \_\_ Internal Card # Start \_. Stop \_\_\_ . External Card # Start Special Instructions: <sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost. <sup>2</sup> Cards ordered with plain white front and back packaging, or custom artwork, will still have a small HID logo HID and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. <sup>3</sup> The external card number is placed in the bottom right-hand corner on the back of the card. 4 For Laser Engraved external numbers, consult factory for lead times and cost. <sup>5</sup> Cards are not available with any slot punch option. \* The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



### **iCLASS SE Credentials**

#### 300/305 - iCLASS SE Card Ordering Guide Maximized security into installations that do NOT contain standard iCLASS credentials. Ensure each required option has been checked with the appropriate choice to fulfill a completed order form. 300 Standard PVC 305 Composite 40% Polyester / PVC\* Base Model iCLASS Memory Size and Allocation (Check One) 0 - 2k Bits (256 Bytes) with 2 Application Areas 3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1 1 - 16k Bits (2k Bytes) with 2 Application Areas 4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1 2 - 16k Bits (2k Bytes) with 16 Application Areas Secure Identity Object Programming P - Programmed with Security Identity Object (SIO) Front Packaging (Check One) G - Plain White with Gloss Finish ☐ C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹ Back Packaging (Check One) ☐ G - Plain White with Gloss Finish² □ C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹ 1 - Plain White with Gloss Finish with Magnetic Stripe<sup>2</sup> 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number<sup>1</sup> Card Numbering<sup>3</sup> (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering ☐ S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Laser Engraved)4 B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)<sup>4</sup> ☐ C - Random Internal/Non-Matching Sequential External (Laser Engraved)<sup>4</sup> Slot Punch⁵ (Check One) N - No Slot Punch (Printed location of vertical slot punch will remain) V - Vertical Slot Punch ☐ **H** - Horizontal Slot Punch <sup>6</sup> **B** - No Slot Punch - Horizontal Punch compatible (Printed location of Vertical and Horizontal slot punch will remain)6 Option - Custom Artwork<sup>1</sup> \_ (Specify Artwork Number – Refer to the Custom Artwork Forms for new artwork) Enter your final card options from check boxes above. Example: 3000PGGNN **Final Part Number** (Options #) **iCLASS Card Programming Information Bit Numbers** \_. (example: 26 bit) Format Number (example: H10301) **Facility Code** SE Elite ICE Number (if applicable) - \_ (Custom Formats) Site Code \_\_\_. City Code \_ . OEM Code Internal Card # Start \_\_\_ \_. External Card # Start \_\_\_\_\_. Stop \_ \_. Stop \_\_\_ Special Instructions: \_\_ $^{\rm 1}\,\text{For}$ new artwork files, contact Customer Service for custom artwork number, lead-times, and cost. <sup>2</sup> Cards ordered with plain white front and back packaging, or custom artwork, will still have a small HID logo 1110 and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. <sup>3</sup> The external card number is placed in the bottom right-hand corner on the back of the card. 4 For Laser Engraved external numbers, consult factory for lead times and cost. <sup>5</sup> Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards. 6 The ability to add a horizontal slot punch requires a different iCLASS antenna design. Users can expect a read range reduction of approximately 20% if they order options B or H for

An ASSA ABLOY Group program

ASSA ABLOY

\* The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



#### 310/315 - iCLASS SE + Prox Card Ordering Guide

Maximized compatibility with added security into installations that DO contain standard Prox credentials.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Base Model 310 Standard PVC	☐ 315 Composite 40% Polyester / PVC*
iCLASS Memory Size and Allocation (Check One)  0 - 2k Bits (256 Bytes) with 2 Application Areas  1 - 16k Bits (2k Bytes) with 2 Application Areas  2 - 16k Bits (2k Bytes) with 16 Application Areas  3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1  4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1	
Secure Identity Object Programming (Check One)  ☐ P - Programmed with Security Identity Object (SIO), Prox non programmed ☐ R - Both interfaces programmed: iCLASS with Security Identity Object (SI Prox programmed with HID format	
Front Packaging (Check One)  ☐ G - Plain White with Gloss Finish ☐ C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number	4
Back Packaging (Check One)  ☐ G - Plain White with Gloss Finish² ☐ C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number ☐ 1 - Plain White with Gloss Finish with Magnetic Stripe² ☐ 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number¹	-1
13.56 MHz iCLASS Card Numbering³ (Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Card Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)  A - Sequential Matching Internal/External (Laser Engraved)⁴  B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)⁴  C - Random Internal/Non-Matching Sequential External (Laser Engraved)⁴	)4
Slot Punch <sup>5</sup> (Check One)  ☐ H - Horizontal slot punch <sup>7</sup> ☐ V - Vertical Slot Punch  ☐ N - No Slot Punch (This card can be slotted vertically, printed location of  ☐ C - No Slot Punch - Horizontal Slottable Punch compatible (Printed location)	
125 kHz Card Numbering³ (Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Card Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)  A - Sequential Matching Internal/External (Laser Engraved)⁴  B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)⁴  C - Random Internal/Non-Matching Sequential External (Laser Engraved)⁴	
Option - Custom Artwork <sup>1</sup> [Specify Artwork Number – Refer to the Cust	om Artwork Forms for new artwork)
Enter your final card options from check boxes above. Example:	
Final Part Number P	- (Options #)
iCLASS Card Programming Information	
Bit Numbers (example: 26 bit) Forma Facility Code .	t Number (example: H10301)
SE Elite ICE Number (if applicable)	
(Custom Formats) Site Code City Code O	
Internal Card # Start Stop External Card # St	art Stop



25 kHz Card Programming Information
it Numbers(example: 26 bit)
prmat Number (example: H10301)
acility Code
Sustom Formats) Site Code City Code OEM Code
ternal Card No. Start Stop
xternal Card No. StartStop
pecial Instructions:
For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.
Cards ordered with plain white front and back packaging, or custom artwork, will still have a small HID logo HID and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card.

<sup>&</sup>lt;sup>3</sup> The external card number is placed in the bottom right-hand corner on the back of the card.

<sup>&</sup>lt;sup>4</sup> For Laser Engraved external numbers, consult factory for lead times and cost.

<sup>5</sup> Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards.
6 The ability to add a horizontal slot punch requires a different iCLASS antenna design. Users can expect a read range reduction of approximately 20% if they order option H for the Slot Punch.

<sup>&</sup>lt;sup>7</sup> H slot punch option is not yet supported on iCLASS 16k or 32k memory options.

<sup>\*</sup> The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



#### 325 - iCLASS SE Key Ordering Guide

The iCLASS SE contactless smart Key offers read/write capability while leveraging Security Identity Object for increased security. Attach to a key ring or badge clip for convenient use.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

iCLASS Memory Size and Allocate  0 - 2k Bits (256 Bytes) with 2 Applic  1 - 16k Bits (2k Bytes) with 2 Applic  2 - 16k Bits (2k Bytes) with 16 Appl  3 - 32k Bits (4K Bytes) Application  4 - 32k Bits (4K Bytes) Application	cation Areas cation Areas ication Areas areas 16k/2+16k/1				
Programming (Check One)  ☑ P - Programmed with Security iden	ntity Object (SIO)				
Front Packaging  N - iCLASS Key II - Black with blue	insert. Includes HID St	andard Artwork			
Back Packaging  ☑ N - None					
Key Numbering¹  M - Sequential Matching Internal/E  N - No External Key Numbering  S - Sequential Internal/Sequential I  R - Random Internal/Non-Matching  A - Sequential Matching Internal/E:  B - Sequential Internal/Sequential I  C - Random Internal/Non-Matching  Additional Options³  N - None	Non-Matching External ( Sequential External (In kternal (Engraved) <sup>2</sup> Non-Matching External	kjetted) (Engraved) <sup>2</sup>			
Enter your final card options from				т т	
Final Part Number	325	P	N	N	N
iCLASS Key Programming Info	rmation				
Bit Numbers Facility Code SE Elite ICE Number (if applicable) -	(example: 26 bit)	Format Number	(ex	ample: H10301)	
(Custom Formats) Site Code		OEM Code	<u>.</u>		
Internal Card # Start St	op Exte	rnal Card # Start	Stop	<u>.</u>	
Special Instructions:				<u>.</u>	
<sup>1</sup> The external key number is placed on the ba <sup>2</sup> For Laser Engraved external numbers, cons <sup>3</sup> Key Ring sold separately (Part Number: 57-	ult factory for lead times an	nd cost.			



#### 330 - iCLASS SE Tag Ordering Guide

The iCLASS SE contactless smart Tag offers read/write capability while leveraging Security Identity Object for increased security. iCLASS enable existing credentials or non-metallic devices such as cell phones or PDAs by adhering the iCLASS Tag.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

	<u> </u>						
<ul> <li>0 - 2k Bits (256 Bytes) with</li> <li>1 - 16k Bits (2k Bytes) with</li> <li>2 - 16k Bits (2k Bytes) with</li> <li>3 - 32k Bits (4K Bytes) App</li> </ul>	CLASS Memory Size and Allocation (Check One)  0 - 2k Bits (256 Bytes) with 2 Application Areas  1 - 16k Bits (2k Bytes) with 2 Application Areas  2 - 16k Bits (2k Bytes) with 16 Application Areas  3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1  4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1						
P - Programmed iCLASS.		ogramming Informat	on.				
Front Packaging (Check C S - Gray with HID Standar K - Black with HID Standa C - Custom Artwork – Spe	d Artwork rd Artwork	n Artwork Number²					
Back Packaging  ☑ S - Adhesive Backing							
M - Sequential Matching Ir N - No External Tag Numb S - Sequential Internal/Sec	Tag Numbering¹(Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Tag Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)						
Slot Punch  ☑ N - None							
Option - Custom Artwork <sup>1</sup>		artwork Number – Re			ns for new a	artwork)	
Enter your final Tag option Final Part Number	330	P P	e. Example: S		N	-	(Options #)
iCLASS Tag Programmi	ng Infori	mation					
Bit Numbers Facility Code SE Elite ICE Number (if applic (Custom Formats) Site Code Internal Card # Start Special Instructions:	cable)	City Code o Exte	OI ernal Card # Sta		<u>.</u>	·	301)
1 The systemal tax number is pleased	an the beel	of the tea					

Do not adhere to metal surfaces. Metal shields the RF, making the tag inoperable. Due to variations in cards and reading devices, HID does not claim that the iCLASS Tag will work in every situation. Functional and non-functional iCLASS Tags are available for compatibility testing with existing credential and reader technologies. Compatibility should be confirmed prior to ordering.

 <sup>&</sup>lt;sup>1</sup> The external tag number is placed on the back of the tag.
 <sup>2</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, minimum order quantities, and cost.

<sup>&</sup>lt;sup>3</sup> The iCLASS Tag is not for use on cards that use full insertion or tractor feed type readers.



### 335 - iCLASS SE Clamshell Card Ordering Guide

 $\label{thm:maximized} \mbox{Maximized security into installations that do NOT contain standard iCLASS credentials}.$ 

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

□ 335 Base Model
iCLASS Memory Size and Allocation (Check One)  0 - 2k Bits (256 Bytes) with 2 Application Areas  1 - 16k Bits (2k Bytes) with 2 Application Areas  2 - 16k Bits (2k Bytes) with 16 Application Areas  3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1  4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1
Secure Identity Object Programming  P - Programmed with Security Identity Object (SIO)
Front Packaging (Check One)  M - Plain White Vinyl with Matte Finish G - Plain White with Gloss Finish A - iCLASS Clamshell - Adhesive Front¹ C - Custom Artwork - Specify Custom Artwork Number²
Back Packaging (Check One)  S - Base with Molded HID Logo  C - Custom Artwork - Specify Custom Artwork Number²
Card Numbering³ (Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Card Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)
Slot Punch⁵ (Check One)  ☑ V - Vertical Slot Punch
Option - Custom Artwork <sup>2</sup> (Specify Artwork Number – Refer to the Custom Artwork Forms for new Artwork)
Enter your final card options from check boxes above. Example: 3350PMSMV  Final Part Number 335 P V - (Options #)
iCLASS Card Programming Information
Bit Numbers (example: 26 bit) Format Number (example: H10301) Facility Code  SE Elite ICE Number (if applicable)  (Custom Formats) Site Code City Code OEM Code
Internal Card # Start         Stop         External Card # Start         Stop           Special Instructions:
1 The part numbers for non-adhesive labels to be used with the iCLASS Clamshell with the adhesive front are 1324GGN31 without slot and 1324GGN31 without slot and 1324GGN31 with slot

I he part numbers for non-adhesive labels to be used with the iCLASS Clamshell with the adhesive front are 1324GGN31 without slot and 1324GGV31 with slot.

<sup>&</sup>lt;sup>2</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

 $<sup>^3</sup>$  The external card number is placed in the top left-hand corner on the back of the card. HID logo molded into base on back.



## 390/391 - iCLASS SE/Other HF - Combination Card Ordering Guide

The SIO-Enabled iCLASS with MIFARE or DESFire contactless smart card offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element. This card offers maximized compatibility with added security into installations that DO not contain standard iCLASS or MIFARE/DESFire credentials.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Base Model
iCLASS Memory Size and Allocation (Check One)  0 - 2k Bits (256 Bytes) with 2 Application Areas (only available with MIFARE CLASSIC 1K)  3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1  4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1
<ul> <li>Card Programming (Check One)</li> <li>R - SIO Programmed iCLASS &amp; 2<sup>nd</sup> Technology. Specify Programming Information −</li> <li>P - Programmed iCLASS with SIO only not 2<sup>nd</sup> Technology. Specify Programming Information.</li> <li>A - Configured, Non-Programmed iCLASS, SIO Programmed 2<sup>nd</sup> Technology. Specify Programming Information.</li> </ul>
2nd High Frequency Technology (Check One)  M - MIFARE 1K Bytes (only available with iCLASS 2k bits)  N - MIFARE 4K Bytes  K - DESFire EV1 8K Bytes
Front Packaging (Check One)  ☐ G - Plain White with Gloss Finish ☐ C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹
Back Packaging (Check One)  ☐ G - Plain White with Gloss Finish²  ☐ C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹  ☐ 1 - Plain White with Gloss Finish with Magnetic Stripe²  ☐ 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number¹
iCLASS Card Numbering³ (Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Card Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)  A - Sequential Matching Internal/External (Laser Engraved)⁴  B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)⁴  C - Random Internal/Non-Matching Sequential External (Laser Engraved)⁴
Slot Punch <sup>5</sup> (Check One) IMPORTANT – Dual High Frequency credentials do not allow a slot punch due to the antenna design. HID recommends using a badge holder to attach this card to a lanyard or badge clip.  N - No Slot Punch
2 <sup>nd</sup> High Frequency Technology Card Numbering³ (Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Card Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)  A - Sequential Matching Internal/External (Laser Engraved)⁴  B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)⁴  C - Random Internal/Non-Matching Sequential External (Laser Engraved)⁴
Option - Custom Artwork¹  (Specify Artwork Number – Refer to the Custom Artwork Forms for new artwork)  (Specify Artwork Number – Refer to the Custom Artwork Forms for new artwork)
Enter your final card options from the above selections. Example: 3904RNGCMNM  Final Part Number   N - (Options #)



iCLASS Programming Information	2 <sup>nd</sup> 13.56 MHz Programming Information					
Bit Numbers (example: 26 bit)	Bit Numbers	. (example: 26 bit)				
Format Number (example: H10301)	Format Number					
Facility Code	Facility Code					
SE Elite ICE Number (if applicable)	SE Elite ICE Number (if applicable) -					
(Custom Formats) Site Code City Code	(Custom Formats) Site Code	. City Code				
OEM Code	OEM Code					
Internal Card No. Start Stop	Internal Card No. Start	. Stop				
External Card No. Start Stop	External Card No. Start	. Stop				
	Special Instructions:					

<sup>&</sup>lt;sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

<sup>&</sup>lt;sup>2</sup> Cards ordered with plain white front and back packaging, or custom artwork, will still have a small HID logo \*\* and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card.

<sup>4</sup> For Laser Engraved external numbers, consult factory for lead times and cost.

<sup>\*</sup> The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



## 395/396 - iCLASS SE/Other 13.56MHz/Prox - Combination Card Ordering Guide

The SIO-enabled card with MIFARE or MIFARE DESFire contactless smart card as well as HID Proximity offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element. This card offers maximized compatibility with added security into installations that DO not contain standard iCLASS or MIFARE/DESFire credentials.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form. Base Model 395 Standard PVC 396 Composite 40% Polyester / PVC \* iCLASS Memory Size and Allocation (Check One) 0 - 2k Bits (256 Bytes) with 2 Application Areas (only available with MIFARE CLASSIC 1K) 3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1 4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1 13.56 MHz Technology Card Programming (Check One) R - SIO Programmed iCLASS & 2nd Technology. Specify Programming Information P - Programmed iCLASS with SIO only not 2<sup>nd</sup> Technology. Specify Programming Information.

A - Configured, Non-Programmed iCLASS, SIO Programmed 2<sup>nd</sup> Technology. Specify Programming Information. 2<sup>nd</sup> High Frequency (13.56 MHz) Technology (Check One) M - MIFARE 1K Bytes (only available with iCLASS 2k bits) ■ N - MIFARE 4K Bytes 125 kHz Technology Card Programming (Check One) P - "HID Prox" Programmed 125 kHz Technology. Specify Programming Information C - "Indala/Casi Prox" Programmed 125 kHz Technology. Specify Programming Information N - Initialized 125 kHz Technology. Programming Information Not Required Front Packaging (Check One) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number<sup>1</sup> Back Packaging (Check One) ☐ G - Plain White with Gloss Finish² C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number 1 - Plain White with Gloss Finish with Magnetic Stripe<sup>2</sup> 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number iCLASS Card Numbering<sup>3</sup> (Check One) M - Sequential Matching Internal/External (Inkjetted) ☐ B - Sequential Internal/Sequential Non-Matching External (Laser ■ N - No External Card Numbering Engraved)4 S - Sequential Internal/Sequential Non-Matching External (Inkjetted) C - Random Internal/Non-Matching Seguential External (Laser R - Random Internal/Non-Matching Sequential External (Inkjetted) Engraved)4 A - Sequential Matching Internal/External (Laser Engraved)<sup>4</sup> Slot Punch<sup>5</sup> (Check One) IMPORTANT - Dual High Frequency credentials do not allow a slot punch due to the antenna design. HID recommends using a badge holder to attach this card to a lanyard or badge clip. N - No Slot Punch 2<sup>nd</sup> 13.56 MHz Card Numbering<sup>3</sup> (Check One) M - Seguential Matching Internal/External (Inkjetted) ☐ B - Sequential Internal/Sequential Non-Matching External (Laser ■ N - No External Card Numbering Engraved)4 S - Sequential Internal/Sequential Non-Matching External (Inkjetted) C - Random Internal/Non-Matching Sequential External (Laser R - Random Internal/Non-Matching Sequential External (Inkjetted) Engraved)4 A - Sequential Matching Internal/External (Laser Engraved)<sup>4</sup> 125 kHz Card Numbering<sup>3</sup> (Check One) M - Sequential Matching Internal/External (Inkjetted) ☐ B - Sequential Internal/Sequential Non-Matching External (Laser N - No External Card Numbering Engraved)4 S - Sequential Internal/Sequential Non-Matching External (Inkjetted) ☐ C - Random Internal/Non-Matching Sequential External (Laser R - Random Internal/Non-Matching Sequential External (Inkjetted) Engraved)4 □ A - Sequential Matching Internal/External (Laser Engraved)<sup>4</sup> Option - Custom Artwork<sup>1</sup> (Specify Artwork Number – Refer to the Custom Artwork Forms for new artwork) Enter your final card options from the above selections. Example: 3964PNPGGNNM

An ASSA ABLOY Group program

ASSA ABLOY

**Final Part Number** 

(Options #)



iCLASS Programming Information	n
Bit Numbers (example: 26 bit)  Format Number (example: H1030  Facility Code  SE Elite ICE Number (if applicable) (Custom Formats) Site Code	<u> </u>
OEM Code Internal Card No. Start	Ston
External Card No. Start	Stop Stop
2 <sup>nd</sup> 13.56 MHz Programming Info	rmation
Bit Numbers (example: 26 bit)  Format Number (example: H1030  Facility Code  SE Elite ICE Number (if applicable)  (Custom Formats) Site Code  OEM Code	<u> </u>
Internal Card No. Start	Stop
External Card No. Start	Stop
125 kHz Programming Information	on
Bit Numbers (example: 26 bit)  Format Number (example: H1030  Facility Code  SE Elite ICE Number (if applicable)	<u> </u>
(Custom Formats) Site Code  OEM Code	City Code
Internal Card No. Start	Stop
External Card No. Start	Stop
<sup>2</sup> Cards ordered with plain white front and back p punch target printed on the back of the card.	be for custom artwork number, lead-times, and cost. backaging, or custom artwork, will still have a small HID logo and reference number printed in the lower left-hand corner and a slot porn right-hand corner for iCLASS 13.56 MHz and in the bottom center for 125 kHz Proximity on the back of the card.

For Laser Engraved external numbers, consult factory for lead times and cost.
 Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards.
 The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



## **iCLASS SR Credentials**

200/210 - iCLASS SR Card Ordering Guide							
Maximized compatibility with added security into installations that DO contain standard iCLASS credentials.							
Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.							
Base Model							
iCLASS Memory Size and Allocation (Check One)  □ 0 - 2k Bits (256 Bytes) with 2 Application Areas □ 1 - 16k Bits (2k Bytes) with 2 Application Areas □ 1 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1 □ 2 - 16k Bits (2k Bytes) with 16 Application Areas							
Secure Identity Object Programming  ☑ H - Programmed with Security Identity Object (SIO)							
Standard Programming  ☑ P - Programmed with standard iCLASS Access Control Application							
Front Packaging (Check One)  ☐ G - Plain White with Gloss Finish ☐ C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹							
Back Packaging (Check One)  ☐ G - Plain White with Gloss Finish <sup>2</sup> ☐ C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number <sup>1</sup> ☐ 1 - Plain White with Gloss Finish with Magnetic Stripe <sup>2</sup> ☐ 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number <sup>1</sup>							
Card Numbering³ (Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Card Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Sequential External (Inkjetted)  A - Sequential Matching Internal/External (Laser Engraved)⁴  B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)⁴  C - Random Internal/Non-Matching Sequential External (Laser Engraved)⁴							
Slot Punch⁵ (Check One)  N - No Slot Punch (Printed location of vertical slot punch will remain)  V - Vertical Slot Punch  H - Horizontal Slot Punch  B - No Slot Punch - Horizontal Punch compatible (Printed location of Vertical and Horizontal slot punch will remain)  (Printed location of Vertical and Horizontal slot punch will remain)							
Option - Custom Artwork <sup>1</sup> (Specify Artwork Number – Refer to the Custom Artwork Forms for new artwork)							
Enter your final card options from check boxes above. Example: 2001HPGGNN							
Final Part Number H P - (Options #)							
iCLASS Card Programming Information							
Bit Numbers (example: 26 bit)  Format Number (example: H10301)  Facility Code  SE Elite ICE Number (if applicable)  (Custom Formats) Site Code City Code OEM Code  Internal Card # Start Stop External Card # Start Stop  Special Instructions:							
1 For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost. 2 Cards ordered with plain white front and back packaging, or custom artwork, will still have a small HID logo slot punch target printed on the back of the card. 3 The external card number is placed in the bottom right-hand corner on the back of the card. 4 For Laser Engraved external numbers, consult factory for lead times and cost. 5 Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards. 6 The ability to add a horizontal slot punch requires a different iCLASS antenna design. Users can expect a read range reduction of approximately 20% if they order option H for the Slot Punch. 7 The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.							



#### 202/212 - iCLASS SR + Prox Ordering Guide

iCLASS SR + Prox contactless card offers read/write and HID proximity capability in a single card which leverages the SIO data model. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Base Model	202	Standard P	/C		212 C	отро	site	40	0% Polyester / PVC *	
iCLASS Memory Size a  □ 0 - 2k Bits (256 Bytes) v  □ 1 - 16k Bits (2k Bytes) v  □ 2 - 16k Bits (2k Bytes) v  □ 3 - 32k Bits (4K Bytes) v  □ 4 - 32k Bits (4K Bytes)	vith 2 Application vith 2 Application vith 16 Application Application area Application area	on Areas on Areas ion Areas as 16k/2+16k/1 as 16k/16+16k/1								
Secure Identity Object I  H - Programmed with S										
iCLASS Programming ( ☐ P - Programmed iCLAS ☐ B - Programmed 125 kl	S only and Prox									
Front Packaging (Check G - Plain White with Glo C - Custom Artwork with	ss Finish	- Specify Custom A	Artwork N	lumber <sup>1</sup>						
Back Packaging (Check G - Plain White with Glo C - Custom Artwork wit 1 - Plain White with Glo 3 - Custom Artwork with	oss Finish² n Gloss Finish – ss Finish with M	Magnetic Stripe <sup>2</sup>				lumber¹				
iCLASS Card Numberin  M - Sequential Matchin  N - No External Card N  S - Sequential Internal/No  R - Random Internal/No  A - Sequential Matching	g Internal/Exterr umbering Sequential Non- n-Matching Sec	nal (Inkjetted) -Matching External quential External (I	nkjetted)			(Las <b>C</b> - Rai	ser E	ngrav Inte	mal/Non-Matching Sequential External	
<ul> <li>A - Sequential Matching Internal/External (Laser Engraved)<sup>4</sup></li> <li>Slot Punch<sup>5</sup> (Check One)</li> <li>H - Horizontal Slot Punch<sup>6</sup></li> <li>V - Vertical Slot Punch</li> <li>N - No Slot Punch (This card can be slotted vertically (Printed location of Vertical and Horizontal slot punch will remain)</li> </ul>					loc	☐ C - No Slot Punch - Horizontal Slottable Punch compatible (Printed location of Vertical and Horizontal slot punch will remain) <sup>6</sup>				
125 kHz Card Numberin  M - Sequential Matchin  N - No External Card N  S - Sequential Internal/No  R - Random Internal/No  A - Sequential Matching	g Internal/Exterr umbering Sequential Non- n-Matching Sec	nal (Inkjetted) -Matching External quential External (I	nkjetted)			(Las <b>C</b> - Rai	ser E	ngrav Inte	mal/Non-Matching Sequential External	
Option - Custom Artwo		work Number – Re	fer to the	e Custor	n Artwork F	orms for	new	artw	ork)	
Enter your final card op									· ,	
Final Part Number		Н						-	(Options #)	
iCLASS Programming	Information	า				125	kHz	Pro	ogramming Information	
Bit Numbers (exam	ole: 26 bit)				Bit	Number	rs		(example: 26 bit)	
Format Number (exa	mple: H10301)	)							(example: H10301)	
Facility Code						ility Co				
SE Elite ICE Number (if ap									ite Code City Code	
(Custom Formats) Site Coo OEM Code .	le City	Code				M Code			art Stop	
Internal Card No. Start	Ston								art Stop	
External Card No. Start									: <del>Clop</del>	
<sup>1</sup> For new artwork files, contact C <sup>2</sup> Cards ordered with plain white punch target printed on the bad	sustomer Service for front and back pack of the card. aced in the bottom ambers, consult fa onal slot punch at upported on iCLAS	for custom artwork nuckaging, or custom an right-hand corner for lead times at no additional charge SS 16k or 32k memore.	iCLASS nd cost. . Some vi y options	I still have 13.56 MH deo imagi	and cost. e a small HID dz and in the ling printers ca	oottom ce	and enter for commo	l refer or 125 odate	ence number printed in the lower left-hand corner and a slot kHz Proximity on the back of the card.  pre-slot punched cards.	



## 205 - iCLASS SR Key Ordering Guide

The iCLASS SE contactless smart Key offers read/write capability. Attach to a key ring or badge clip for convenient use. This key has supports for SIO (Security Identity Object) for added security but is also compatible added with installations that DO contain standard iCLASS credentials.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Base Model 205 Base	Model								
iCLASS Memory Size and Allocation (Check One)  0 - 2k Bits (256 Bytes) with 2 Application Areas  1 - 16k Bits (2k Bytes) with 2 Application Areas  2 - 16k Bits (2k Bytes) with 16 Application Areas  3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1  4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1									
Secure Identity Object Programming  ☑ H - Programmed with Security Identity Obj	ject (SIO)								
Front Packaging  ☑ N - iCLASS Key II - Black with blue insert.	Includes HID Sta	andard Artwork							
Back Packaging  ☑ N - None									
<ul> <li>N - No External Key Numbering</li> <li>S - Sequential Internal/Sequential Non-Ma</li> <li>R - Random Internal/Non-Matching Seque</li> <li>A - Sequential Matching Internal/External</li> <li>B - Sequential Internal/Sequential Non-Ma</li> </ul>	M - Sequential Matching Internal/External (Inkjetted)  N - No External Key Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)  A - Sequential Matching Internal/External (Engraved)²  B - Sequential Internal/Sequential Non-Matching External (Engraved)²  C - Random Internal/Non-Matching Sequential External (Engraved)²								
Enter your final card options from the a	above selectio	ns. Example: 2	2052HNNMN						
Final Part Number	205		Н	N	N		N		
iCLASS Key Programming Informati	on							_	
Bit Numbers (example: 26 bit) Format Number (example: H10301) Facility Code  SE Elite ICE Number (if applicable)  (Custom Formats) Site Code City Code OEM Code  Internal Card # Start Stop External Card # Start Stop									
<sup>1</sup> The external key number is placed on the back of the <sup>2</sup> For Laser Engraved external numbers, consult factor		d cost.							

An ASSA ABLOY Group program ASSA ABLOY

<sup>3</sup> Key Ring sold separately (Part Number: 57-0001-02) .



#### 206 - iCLASS SR Tag Ordering Guide

The iCLASS contactless smart Tag offers read/write capability. iCLASS enable existing credentials or non-metallic devices such as cell phones or PDAs by adhering the iCLASS Tag. This tag carries SIO (Security Identity Object) for added security but is still compatible with installations that DO support standard iCLASS credentials.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

	Ī								
iCLASS Memory Size and Allocation (Check One)  0 - 2k Bits (256 Bytes) with 2 Application Areas  1 - 16k Bits (2k Bytes) with 2 Application Areas  2 - 16k Bits (2k Bytes) with 16 Application Areas  3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1  4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1									
Secure Identity Object Pro  H - Programmed with Sec									
Front Packaging (Check C S - Gray with HID Standal K - Black with HID Standa C - Custom Artwork - Spe	rd Artwork ard Artwork	Artwork Number <sup>2</sup>							
Back Packaging  ☑ S - Adhesive Backing									
Tag Numbering¹ (Check O  M - Sequential Matching I  N - No External Tag Num  S - Sequential Internal/Se  R - Random Internal/Non-	nternal/Exter bering quential Nor	n-Matching External (							
Slot Punch  ☑ N - None									
Option - Custom Artwork  ☐		twork Number – Refe	er to the Custo	m Artwork Forms t	for new a	rtwork)			
Enter your final Tag option	ns from cl	heck boxes above	. Example: 2	2062CSSNN	1				
Final Part Number	206	Н	S	i	N	-	(Options #)		
iCLASS Tag Programm	ng Inform	nation							
Bit Numbers (example facility Code  SE Elite ICE Number (if appli (Custom Formats) Site Code Internal Card # Start  Special Instructions:	cable)	 / Code OEN	l Code		1)				
<sup>1</sup> The external tag number is placed <sup>2</sup> For new artwork files, contact Cus <sup>3</sup> The 101 A00 Texts of the contact Cus			ber, lead-times,	minimum order quan	ntities, and	cost.			

Do not adhere to metal surfaces. Metal shields the RF, making the tag inoperable. Due to variations in cards and reading devices, HID does not claim that the iCLASS Tag will work in every situation. Functional and non-functional iCLASS Tags are available for compatibility testing with existing credential and reader technologies. Compatibility should be confirmed prior to ordering.

<sup>&</sup>lt;sup>3</sup> The iCLASS Tag is not for use on cards that use full insertion or tractor feed type readers.



#### 208 - iCLASS SR Clamshell Card Ordering Guide

Maximized compatibility with added security into installations that DO contain standard iCLASS credentials. Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

208 Base Model
iCLASS Memory Size and Allocation (Check One)  0 - 2k Bits (256 Bytes) with 2 Application Areas  1 - 16k Bits (2k Bytes) with 2 Application Areas  2 - 16k Bits (2k Bytes) with 16 Application Areas  3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1  4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/  Secure Identity Object Programming
H - Programmed with Security Identity Object (SIO)
Standard Programming  ☑ P - Programmed with standard iCLASS Access Control Application.
Front Packaging (Check One)  M - Plain White Vinyl with Matte Finish G - Plain White with Gloss Finish A - iCLASS Clamshell - Adhesive Front¹ C - Custom Artwork - Specify Custom Artwork Number²
Back Packaging (Check One)  S - Base with Molded HID Logo  C - Custom Artwork - Specify Custom Artwork Number²
Card Numbering³ (Check One)
Slot Punch⁵ (Check One)  ☑ V - Vertical Slot Punch
Option - Custom Artwork  [Specify Artwork Number – Refer to the Custom Artwork Forms for new Artwork]  Enter your final card options from check boxes above. Example: 2080HPGSMV
Final Part Number 208 H P V - (Options #)
iCLASS Card Programming Information
Bit Numbers (example: 26 bit) Format Number (example: H10301)  Facility Code  SE Elite ICE Number (if applicable)  (Custom Formats) Site Code City Code OEM Code  Internal Card # Start Stop External Card # Start Stop  Special Instructions:
1 The part numbers for non adhesive labels to be used with the iCLASS Clamphall with the adhesive front are 1224CCN31 without slot and 1224CCN31 with slot

I ne part numbers for non-agnesive labels to be used with the LUASS claimsnell with mit agnesive front are 13z4GGN31 without slot and 13z4GGV31 with slo

 $<sup>^2\,\</sup>mbox{For new}$  artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

<sup>&</sup>lt;sup>3</sup> The external card number is placed in the top left-hand corner on the back of the card. HID logo molded into base on back.



#### 232/242 - iCLASS SR/Other HF - Combination Card Ordering Guide

SIO-Ready (SR) with MIFARE or DESFire contactless smart card offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element. This card provides maximized compatibility with added security into installations that DO contain standard iCLASS/MIFARE credentials.

For MIFARE Classic: This credential is only delivered with MIFARE Classic UID on 4 Bytes long only (32 Bit). It is not available with 7 bytes UID for Classic, only for DESFire EV1.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Base Model 232 Standard PVC 24	2 Composite 40% Polyester / PVC *
iCLASS Memory Size and Allocation (Check One)  0 - 2k Bits (256 Bytes) with 2 Application Areas (only available with MIFARE CL.  3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1  4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1	ASSIC 1K)
Secure Identity Object Programming  ☐ H - Programmed with Security Identity Object (SIO) for iCLASS only ☐ I - Programmed with SIO Identity Object (SIO) for 2 <sup>nd</sup> technology only ☐ J - Programmed with SIO Identity Object (SIO) iCLASS and 2 <sup>nd</sup> technology	
2 <sup>nd</sup> High Frequency Technology (Check One)  M - MIFARE 1K Bytes (only available with iCLASS 2k bits)  N - MIFARE 4K Bytes  K - DESFire EV1 8K Bytes	
Front Packaging (Check One)  G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹	
Back Packaging (Check One)  G - Plain White with Gloss Finish¹  C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹  1 - Plain White with Gloss Finish with Magnetic Stripe²  3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork	work Number <sup>1</sup>
iCLASS Card Numbering³ (Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Card Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)  A - Sequential Matching Internal/External (Laser Engraved)⁴	<ul> <li>□ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)<sup>4</sup></li> <li>□ C - Random Internal/Non-Matching Sequential External (Laser Engraved)<sup>4</sup></li> </ul>
Slot Punch <sup>5</sup> (Check One) IMPORTANT – Dual High Frequency credentials do not allow a slot p badge holder to attach this card to a lanyard or badge clip.	unch due to the antenna design. HID recommends using a
N - No Slot Punch     N - No Slot P	
2 <sup>nd</sup> High Frequency Technology Card Numbering³ (Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Card Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)  A - Sequential Matching Internal/External (Laser Engraved)⁴	<ul> <li>□ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)<sup>4</sup></li> <li>□ C - Random Internal/Non-Matching Sequential External (Laser Engraved)<sup>4</sup></li> </ul>
Option - Custom Artwork¹  [Specify Artwork Number – Refer to the Custom Artw	ork Forms for new artwork)
Enter your final card options from the above selections. Example: 232	
Final Part Number	N - (Options #)



#### **iCLASS Programming Information** 2<sup>nd</sup> 13.56 MHz Programming Information Bit Numbers . (example: 26 bit) **Bit Numbers** . (example: 26 bit) **Format Number** (example: H10301) **Format Number** (example: H10301) **Facility Code Facility Code** iCLASS Elite ICE Number (if applicable) (Custom Formats) Site Code . City Code **OEM Code** (Custom Formats) Site Code City Code **OEM Code** Internal Card No. Start . Stop Internal Card No. Start . Stop **External Card No. Start** . Stop **External Card No. Start** . Stop **Special Instructions:**

<sup>&</sup>lt;sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

<sup>&</sup>lt;sup>2</sup> Cards ordered with plain white front and back packaging, or custom artwork, will still have a small HID logo HID and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card.

3 The external card number is placed in the bottom right-hand corner for iCLASS 13.56 MHz and in the bottom center for 125 kHz Proximity on the back of the card.

 $<sup>^{\</sup>rm 4}$  For Laser Engraved external numbers, consult factory for lead times and cost.

<sup>&</sup>lt;sup>5</sup> Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards.

<sup>\*</sup> The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



### 252/262 - iCLASS/LEGIC/Prox - Combination Card Ordering Guide

The iCLASS with LEGIC® contactless smart card as well as HID Proximity offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Base Model	□ 25	52 Stai	ndard	PVC		<u> </u>	2 Cor	nposit	e 40%	6 Poly	este	er / PVC *
iCLASS Memory Size and Allocation (Check One)  3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1  4 - 32k Bits (4K Bytes) Application areas 16k/16+16k												
Secure Identity Object Programming   H - Programmed with Security Identity Object (SIO) for iCLASS only												
2nd High Frequency (13.56 MHz) Technology  ☑ O - LEGIC prime 1024												
125 kHz Technology Card Programming (Check One)  □ P - "HID Prox" Programmed 125 kHz Technology. Specify Programming Information.  □ C - "Indala/Casi Prox" Programmed 125 kHz Technology. Specify Programming Information.  ■ N - Initialized 125 kHz Technology. Programming Information Not Required												
Front Packaging (Check One)  G - Plain White with Gloss Finish  C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number¹												
Back Packaging (Check One)  G - Plain White with Gloss Finish <sup>2</sup> C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number <sup>1</sup> 1 - Plain White with Gloss Finish with Magnetic Stripe <sup>2</sup> 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number <sup>1</sup>												
iCLASS Card Numbering	ı³ (Check (	One)										
	Internal/Ext		kjetted)				☐ <b>B</b> - Sequential Internal/Sequential Non-Matching External (Laser Engraved) <sup>4</sup>					
<ul> <li>N - No External Card Numbering</li> <li>S - Sequential Internal/Sequential Non-Matching External (Inkjetted)</li> <li>R - Random Internal/Non-Matching Sequential External (Inkjetted)</li> <li>A - Sequential Matching Internal/External (Laser Engraved)⁴</li> </ul>								☐ C - Random Internal/Non-Matching Sequential External (Laser Engraved) <sup>4</sup>				
Slot Punch (Check One)												
IMPORTANT – Dual Hig badge holder to attach th						a slot pi	unch du	ue to the	e anten	na des	ign.	HID recommends using a
N - No Slot Punch												
2 <sup>nd</sup> 13.56 MHz Card Numb   N - No External Card Num												
125 kHz Card Numbering³(Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Card Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)  A - Sequential Matching Internal/External (Laser Engraved)⁴							□ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved) <sup>4</sup> □ C - Random Internal/Non-Matching Sequential External (Laser Engraved) <sup>4</sup>					
Option -Custom Artwork¹ □ Specify Artwork Number – Refer to the Custom Artwork Forms for new artwork												
Enter your final card opti	ions from	the abo	ve sele	ctions.	Examp	le: 2524	HOPG	GMNNN	!	1		
Final Part Number			Н	0					N	N		(Options #)

ASSA ABLOY An ASSA ABLOY Group program



iCLASS Programming Information
Bit Numbers (example: 26 bit)
Format Number (example: H10301)
Facility Code
iCLASS Elite ICE Number (if applicable)
(Custom Formats) Site Code City Code
OEM Code
Internal Card No. Start Stop.
External Card No. Start Stop
125 kHz Programming Information
Bit Numbers . (example: 26 bit)
Format Number (example: H10301)
Facility Code
(Custom Formats) Site Code City Code
OEM Code
Internal Card No. Start Stop
External Card No. Start Stop
Special Instructions:
<sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.
<sup>2</sup> Cards ordered with plain white front and back packaging, or custom artwork, will still have a small HID logo and reference number printed in the lower left-hand on the back of the card.
<sup>3</sup> The external card number is placed in the bottom right-hand corner for iCLASS 13.56 MHz and in the bottom center for 125 kHz Proximity on the back of the card.

<sup>&</sup>lt;sup>4</sup> For Laser Engraved external numbers, consult factory for lead times and cost.

<sup>\*</sup> The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



## 252/262 - iCLASS/Other 13.56 MHz (except LEGIC)/Prox - Combination Card Ordering Guide

The iCLASS with MIFARE or DESFire contactless smart card as well as HID Proximity offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element.

For MIFARE Classic: This credential is only delivered with MIFARE Classic UID on 4 Bytes long only (32 Bit). It is not available with 7 bytes UID for Classic, only for DESFire EV1.

Ensure each required option has been checked with the appropriate ch	oice to fulfill a completed order form.							
Base Model 252 Standard PVC 262	2 Composite 40% Polyester / PVC *							
iCLASS Memory Size and Allocation (Check One)  □ 0 - 2k Bits (256 Bytes) with 2 Application Areas (only available with MIFARE CLASSIC 1K)  □ 3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1  □ 4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/								
Secure Identity Object Programming  ☐ H- Programmed with Security Identity Object (SIO) for iCLASS SR only ☐ I - Programmed with SIO Identity Object only (SIO) for 2 <sup>nd</sup> technology only	J - Programmed with SIO Identity Object (SIO) iCLASS (iCLASS SR) and 2 <sup>nd</sup> technology programmed with SIO only     K - Programmed with SIO Identity Object (SIO) iCLASS (iCLASS SR) and 2 <sup>nd</sup> technology programmed (non SIO)							
2 <sup>nd</sup> High Frequency (13.56 MHz) Technology (Check One)  M - MIFARE 1K Bytes (only available with iCLASS 2k bits)  N - MIFARE 4K Bytes  K - DESFire EV1 8K Bytes								
125 kHz Technology Card Programming (Check One)  P - "HID Prox" Programmed 125 kHz Technology. Specify Programming Informat  C - "Indala/Casi Prox" Programmed 125 kHz Technology. Specify Programming I  N - Initialized 125 kHz Technology. Programming Information Not Required								
Front Packaging (Check One)  G - Plain White with Gloss Finish  C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹								
Back Packaging (Check One)  ☐ G - Plain White with Gloss Finish <sup>2</sup> ☐ C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number <sup>1</sup>	<ul> <li>☐ 1 - Plain White with Gloss Finish with Magnetic Stripe<sup>2</sup></li> <li>☐ 3 - Custom Artwork with Gloss Finish with Magnetic Stripe – Specify Custom Artwork Number<sup>1</sup></li> </ul>							
iCLASS Card Numbering³ (Check One)  ☐ M - Sequential Matching Internal/External (Inkjetted) ☐ N - No External Card Numbering ☐ S - Sequential Internal/Sequential Non-Matching External (Inkjetted) ☐ R - Random Internal/Non-Matching Sequential External (Inkjetted) ☐ A - Sequential Matching Internal/External (Laser Engraved)⁴	<ul> <li>□ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)<sup>4</sup></li> <li>□ C - Random Internal/Non-Matching Sequential External (Laser Engraved)<sup>4</sup></li> </ul>							
Slot Punch <sup>5</sup> (Check One)								
IMPORTANT – Dual High Frequency credentials do not allow a slot put badge holder to attach this card to a lanyard or badge clip.	nch due to the antenna design. HID recommends using a							
<ul> <li>N - No Slot Punch</li> <li>2nd 13.56 MHz Card Numbering³ (Check One)</li> <li>M - Sequential Matching Internal/External (Inkjetted)</li> <li>N - No External Card Numbering</li> <li>S - Sequential Internal/Sequential Non-Matching External (Inkjetted)</li> <li>R - Random Internal/Non-Matching Sequential External (Inkjetted)</li> <li>A - Sequential Matching Internal/External (Laser Engraved)⁴</li> </ul>	<ul> <li>□ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)<sup>4</sup></li> <li>□ C - Random Internal/Non-Matching Sequential External (Laser Engraved)</li> </ul>							
125 kHz Card Numbering³ (Check One)  M - Sequential Matching Internal/External (Inkjetted)  N - No External Card Numbering  S - Sequential Internal/Sequential Non-Matching External (Inkjetted)  R - Random Internal/Non-Matching Sequential External (Inkjetted)  A - Sequential Matching Internal/External (Laser Engraved)⁴	<ul> <li>□ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)<sup>4</sup></li> <li>□ C - Random Internal/Non-Matching Sequential External (Laser Engraved)<sup>4</sup></li> </ul>							
Option - Custom Artwork¹    Specify Artwork Number - Refer to the Custom Artwork	rk Forms for new artwork\							
(Specify Artwork Number – Refer to the Custom Artwork Forms for new artwork)  Enter your final card options from the above selections. Example: 2524HNGGNNN								
Final Part Number	N - (Options #)							



iCLASS Programming Information
Bit Numbers (example: 26 bit)
Format Number (example: H10301)
Facility Code .
iCLASS Elite ICE Number (if applicable)
(Custom Formats) Site Code . City Code .
OEM Code
Internal Card No. Start . Stop.
External Card No. Start Stop
2 <sup>nd</sup> 13.56 MHz Programming Information
Bit Numbers . (example: 26 bit)
Format Number (example: H10301)
Facility Code
(Custom Formats) Site Code . City Code .
OEM Code
Internal Card No. Start Stop .
External Card No. Start Stop
Special Instructions:
125 kHz Programming Information
Bit Numbers (example: 26 bit)
Format Number (example: H10301)
Facility Code
(Custom Formats) Site Code City Code
OEM Code
Internal Card No. Start Stop
External Card No. Start Stop
Special Instructions:
<sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.
<sup>2</sup> Cards ordered with plain white front and back packaging, or custom artwork, will still have a small HID logo HID and reference number printed in the lower left-hand on the back of the card.
<sup>3</sup> The external card number is placed in the bottom right-hand corner for iCLASS 13.56 MHz and in the bottom center for 125 kHz Proximity on the back of the card.

Page 30 of 48

<sup>&</sup>lt;sup>4</sup>For Laser Engraved external numbers, consult factory for lead times and cost.

<sup>\*</sup> The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



## $600 - iCLASS/2^{nd}$ Technology (UHF)/Prox - Combination Card Ordering Guide

The iCLASS with UHF (Ultra High Frequency: 860-960 MHz) contactless smart card as well as HID Proximity offers multiple frequency technologies to simplify card issuance for diverse systems or migration projects. Add new applications for long read range (parking, gate, healthcare...) while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form. 600 Composite 40% Polyester / PVC \* Base Model iCLASS Memory Size and Allocation (Check One) 1 - 16k Bits (2k Bytes) with 2 Application Areas 2 - 16k Bits (2k Bytes) with 16 Application Areas 3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1 4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/ 13.56 MHz and UHF Technology Card Programming (Check One) P - Programmed iCLASS only (SR) not 2<sup>nd</sup> Technology. Specify Programming Information. ☐ C - Configured, Non-Programmed iCLASS . Non-programmed 2nd Technology. Programming Information Not Required. UHF (860-960 MHz) Technology (Check One) 125 kHz Technology Card Programming (Check One) P - "HID Prox" Programmed 125 kHz Technology. Specify Programming Information -C – "Indala/Casi Prox" Programmed 125 kHz Technology. Specify Programming Information – ■ N – Initialized 125 kHz Technology. Programming Information Not Required Front Packaging (Check One) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number Back Packaging (Check One) ☐ G - Plain White with Gloss Finish² ☐ C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number<sup>1</sup> 1 - Plain White with Gloss Finish with Magnetic Stripe2 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number<sup>1</sup> iCLASS Card Numbering<sup>3</sup> (Check One) M - Sequential Matching Internal/External (Inkjetted) ■ B - Sequential Internal/Sequential Non-Matching External (Laser N - No External Card Numbering
S - Sequential Internal/Sequential Non-Matching External (Inkjetted) Engraved)4 ☐ C - Random Internal/Non-Matching Sequential External (Laser R - Random Internal/Non-Matching Sequential External (Inkjetted) Engraved □ A - Sequential Matching Internal/External (Laser Engraved)<sup>4</sup> Slot Punch N - No Slot Punch **UHF Card Numbering**<sup>3</sup> N - No External Card Numbering 125 kHz Card Numbering<sup>3</sup> (Check One) ■ B - Sequential Internal/Sequential Non-Matching External (Laser N - No External Card Numbering Engraved)4 S - Sequential Internal/Sequential Non-Matching External (Inkjetted) □ C - Random Internal/Non-Matching Sequential External (Laser R - Random Internal/Non-Matching Sequential External (Inkjetted) Engraved)4 A - Sequential Matching Internal/External (Laser Engraved)<sup>4</sup> Option - Custom Artwork<sup>1</sup> (Specify Artwork Number - Refer to the Custom Artwork Forms for new artwork) Enter your final card options from the above selections. Example: 6004PANGGNNN

An ASSA ABLOY Group program

ASSA ABLOY

N

Final Part Number

600

(Options #)



iCLASS Programming Information	on	
Bit Numbers	. (example: 26 bit)	
Format Number	(example: H10301)	
Facility Code		
iCLASS Elite ICE Number (if applical		
(Custom Formats) Site Code	City Code	
Internal Card No. Start	Stop	
External Card No. Start	Stop	
PIN: Sequential: Start #	🔲 Random: Length	
125 kHz Programming Information	on	
Bit Numbers	. (example: 26 bit)	
Format Number		
Facility Code		
(Custom Formats) Site Code		
OEM Code		
Internal Card No. Start	Stop	
External Card No. Start	Stop	
Special Instructions:		
<sup>1</sup> For new artwork files, contact Customer Se <sup>2</sup> Cards ordered with plain white front and ba		ies, and cost. have a small HID logo HIID and reference number printed in the lower left-hand on the back of

Page 32 of 48

the card.

3 The external card number is placed in the bottom right-hand corner for iCLASS 13.56 and in the bottom center for 125 kHz Proximity on the back of the card.

4 For Laser Engraved external numbers, consult factory for lead times and cost.

<sup>\*</sup> The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



## **LEGIC Multi-technology Credentials**

## 292/295 - LEGIC/Other 13.56MHz/Prox - Combination Card Ordering Guide

The LEGIC with SIO enabled solution for MIFARE DESFire contactless smart card as well as HID Proximity offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element.

Ensure each required	οριιοπ παε	been	CHECKE	u witii t	пе арр	торпац	e crioici	e to run	illi a coi	ripietet	i ora	יו וכ	niii.
Base Model	2	92 St	andar	d PVC			295 C	ompo	site 4	0% P	olye	ste	r/PVC *
LEGIC High Frequency  ☑ 0 - LEGIC prime 1024		gy											
Secure Identity Object  S - 1st technology blat  N - Card blank - neithe	nk, 2nd tech	nology S		ammed									
2 <sup>nd</sup> High Frequency (13		Techno	logy										
125 kHz Technology C  □ P - "HID Prox" Prograt  □ C - "Indala/Casi Prox"  □ N - Initialized 125 kHz	mmed 125 ki 'Programme	Hz Tech ed 125 kł	nology. S Hz Techn	Specify F nology. S	Specify P	rogramn		rmation					
Front Packaging (Chec G - Plain White with G C - Custom Artwork w	loss Finish	nish – Sp	ecify Cus	stom Artv	vork Nun	nber¹							
Back Packaging (Chec G - Plain White with G C - Custom Artwork w 1 - Plain White with G 3 - Custom Artwork wi Number¹	iloss Finish² ith Gloss Fin loss Finish w	ith Magr	netic Strip	oe <sup>2</sup>			Artwork						
LEGIC Card Numberin  ☑ N - No External Card													
Slot Punch													
IMPORTANT — Dual F badge holder to attach ☑ N - No Slot Punch	•	•				v a slo	t punch	due to	the an	tenna d	desig	n. H	IID recommends using a
2nd 13.56 MHz Card Nu  M - Sequential Matchi  N - No External Card I  S - Sequential Interna  R - Random Internal/N  A - Sequential Matchi	ng Internal/E Numbering I/Sequential Von-Matching	xternal ( Non-Mai g Sequer	Inkjetted tching Ex ntial Exte	ternal (Ir rnal (Inkj	etted)		Eng	raved)4			•		Non-Matching External (Laser Sequential External (Laser
125 kHz Card Numberi  M - Sequential Matchi N - No External Card I S - Sequential Interna R - Random Internal/N A - Sequential Matchi	ng Internal/E Numbering I/Sequential Von-Matching	Externál ( Non-Mai g Sequer	tching Ex ntial Exte	ternal (Ir rnal (Inkj	etted)		Eng	raved)4			•		Non-Matching External (Laser Sequential External (Laser
Option -Custom Artwo  ☐	r <b>k</b> 1 Specify /	Artwork N	Number -	- Refer to	the Cus	stom Art	work For	ms for n	ew artwo	rk.			
Enter your final card o	ptions fro	m the a	bove se	election	s. Exan	nple: 2	920SK	PGGNN	INN				
Final Part Number		0		K				N	N			-	(Options #)



#### LEGIC Programming Information (no programming possible in this version)

<sup>nd</sup> 13.56 MHz Programming Information
it Numbers (example: 26 bit)
ormat Number (example: H10301)
acility Code .
Custom Formats) Site Code City Code
OEM Code
ternal Card No. Start Stop
xternal Card No. Start Stop
pecial Instructions:
25 kHz Programming Information
it Numbers (example: 26 bit)
ormat Number (example: H10301)
acility Code
Custom Formats) Site Code City Code
OEM Code
iternal Card No. Start Stop
xternal Card No. Start Stop
pecial Instructions:

<sup>&</sup>lt;sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

<sup>&</sup>lt;sup>2</sup> Cards ordered with plain white front and back packaging, or custom artwork, will still have a small HID logo HID and reference number printed in the lower left-hand on the back of the card.

<sup>&</sup>lt;sup>3</sup>The external card number is placed in the bottom right-hand corner for iCLASS 13.56 MHz and in the bottom center for 125 kHz Proximity on the back of the card. <sup>4</sup>For Laser Engraved external numbers, consult factory for lead times and cost.

<sup>\*</sup> The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



#### 293/296 - LEGIC/Other HF - Combination Card Ordering Guide

The LEGIC with SIO enabled solution for MIFARE DESFire contactless smart card offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element. This card provides maximized compatibility with added security into installations that do contain standard LEGIC/DESFire credentials. Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

296 Composite 40% Polyester / PVC \* Base Model 293 Standard PVC **LEGIC High Frequency Technology** O - LEGIC prime 1024 Secure Identity Object Programming S - 1st technology blank, 2nd technology SIO programmed N - Card blank - neither technology configured or programmed 2<sup>nd</sup> High Frequency (13.56 MHz) Technology K - DESFire EV1 8K Bytes Front Packaging (Check One) ☐ G - Plain White with Gloss Finish
☐ C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹ Back Packaging (Check One) ☐ G - Plain White with Gloss Finish² C -Custom Artwork with Gloss Finish – Specify Custom Artwork Number<sup>1</sup> 1 - Plain White with Gloss Finish with Magnetic Stripe<sup>2</sup> 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number LEGIC Card Numbering<sup>3</sup> N - No External Card Numbering IMPORTANT - Dual High Frequency credentials do not allow a slot punch due to the antenna design. HID recommends using a badge holder to attach this card to a lanyard or badge clip. N - No Slot Punch 2<sup>nd</sup> High Frequency Technology Card Numbering<sup>3</sup>(Check One) ☐ B - Sequential Internal/Sequential Non-Matching External (Laser N - No External Card Numbering Engraved)4 S - Seguential Internal/Seguential Non-Matching External (Inkjetted) C - Random Internal/Non-Matching Sequential External (Laser R - Random Internal/Non-Matching Sequential External (Inkjetted) Engraved)4 Option - Custom Artwork<sup>1</sup> (Specify Artwork Number - Refer to the Custom Artwork Forms for new artwork) Enter your final card options from the above selections. Example: 293OSKGGNNN **Final Part Number** (Options #) LEGIC Programming Information (no programming possible in this version) 2<sup>nd</sup> 13.56 MHz Programming Information Internal Card No. Start . Stop Bit Numbers .(example:26 bit) External Card No. Start \_. Stop \_\_ (example:H10301) Format Number \_\_\_\_\_ Special Instructions: Facility Code (Custom Formats) Site Code \_ \_ City Code \_ OEM Code \_ <sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost. <sup>2</sup> Cards ordered with plain white front and back packaging, or custom artwork, will still have a small HID logo ### and reference number printed in the lower left-hand on the back of the card <sup>3</sup>The external card number is placed in the bottom right-hand corner for iCLASS 13.56 MHz and in the bottom center for 125 kHz Proximity on the back of the card.

For Laser Engraved external numbers, consult factory for lead times and cost.
 The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



## SIO-Enabled Technology for MIFARE Classic Credentials

#### 340/345 - MIFARE Classic Card Ordering Guide

Encompasses the industry's broadest range of open standard contactless smart card products. Provides the memory structure and capacity to store multiple applications on a single credential.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form. Base Models 3400 (1K) Standard PVC 3406 (4K) Standard PVC 3450 (1K) Composite 40% Polyester / PVC \* 3456 (4K) Composite Polyester 40% / PVC \* Secure Identity Object Programming P - Programmed with Security Identity Object (SIO) Front Packaging (Check One) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number Back Packaging (Check One) ☐ G - Plain White with Gloss Finish² ☐ S - Standard HID MIFARE Artwork<sup>2</sup> 1 - Plain White with Gloss Finish with Magnetic Stripe<sup>2</sup> 2 - Standard HID MIFARE Artwork with Magnetic Stripe C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number<sup>1, 2</sup> 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number<sub>1,2</sub> Card Numbering<sup>3</sup> (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering U - UID (CSN) HEX card numbering only (Inkjetted)
V - UID (CSN) Decimal card numbering only (Inkjetted) S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Laser Engraved) ☐ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)<sup>4</sup> ☐ C - Random Internal/Non-Matching Sequential External (Laser Engraved)<sup>4</sup> Z - Reversed UID (CSN) printed on decimal only (Laser Engraved) 4 Slot Punch<sup>5</sup> (Check One) N - No Slot Punch (Printed location of vertical slot punch will remain) H - Horizontal Slot Punch Option - Custom Artwork<sup>1</sup> (Specify Artwork Number – Refer to the Custom Artwork forms for new artwork) Enter your final card options from check boxes above. Example: 3400PGGNN **Final Part Number** (Options #) 13.56 MHz Card Programming Information (example: 26 bit) Format Number \_\_\_\_\_ (example: H10301) **Bit Numbers Facility Code** SE Elite ICE Number (if applicable) (Custom Formats) Site Code \_\_\_\_\_. City Code \_\_\_\_\_. OEM Code \_\_\_\_\_. Internal Card No. Start \_\_\_\_\_. Stop \_\_\_\_\_. External Card No. Start \_\_\_\_\_. Stop \_\_\_\_\_. Special Instructions: \_\_\_ For Contact Smart Chip selection, refer to Logical Access How to Order Guide. Standard configuration does not include a contact smart chip module. <sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost. <sup>2</sup> Cards ordered with plain white front and back packaging, with no HID artwork or with custom artwork, will still have a small HID logo HID and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. <sup>3</sup> The external card number is placed in the bottom right-hand corner on the back of the card on Proximity Format Programming only. <sup>4</sup> For Laser Engraved external numbers, consult factory for lead times and cost. <sup>5</sup> Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards. Consult with the printer manufacturer prior to ordering. 6 Includes a permanent Unique MIFARE 32 Bit Serial number. The CSN is encoded MSB (Most Significant Byte) -> (LSB (Least Significant Byte) \* The composite construction is recommended for all cards with over-laminate applied.



#### 350/355 - MIFARE Classic + Prox Card Ordering Guide

Encompasses the industry's broadest range of open standard contactless smart card products. Provides the memory structure and capacity to store multiple applications on a single credential with the addition of Proximity technology for easier migration.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form. Base Models ☐ 3500 (1K) Standard PVC 3506 (4K) Standard PVC ☐ 3550 (1K) Composite 40% Polyester / PVC \* 3556 (4K) Composite Polyester 40% / PVC \* Programming (Check One) P - Programmed with Security Identity Object (SIO) for MIFARE, Prox non-programmed R - Both interfaces programmed (MIFARÉ with Security Identity Object (SIO), Prox programmed with HID format) Front Packaging (Check One) ☐ G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number<sup>1</sup> Back Packaging (Check One) G - Plain White with Gloss Finish<sup>2</sup> ☐ **S** - Standard HID MIFARE Artwork<sup>2</sup> 1 - Plain White with Gloss Finish with Magnetic Stripe<sup>2</sup> 2 - Standard HID MIFARE Artwork with Magnetic Stripe C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number<sup>1, 2</sup> 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number 1, 2 13.56 MHz MIFARE Card Numbering<sup>3</sup> (Check One) ■ M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering
U - UID (CSN) HEX card numbering only (Inkjetted) V - UID (CSN) Decimal card numbering only (Inkjetted) S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) □ A - Sequential Matching Internal/External (Laser Engraved)<sup>4</sup> ☐ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)<sup>4</sup> □ C - Random Internal/Non-Matching Sequential External (Laser Engraved)<sup>4</sup> Z – Reversed UID (CSN) Decimal card numbering only (Laser Engraved) 4 N - No Slot Punch (Printed location of vertical slot punch will remain) ☐ **V** - Vertical Slot Punch 125 kHz Prox Card Numbering<sup>3</sup> (Check One) ☐ B - Sequential Internal/Sequential Non-Matching External (Laser N - No External Card Numbering Engraved)4 S - Sequential Internal/Sequential Non-Matching External (Inkjetted) ☐ C - Random Internal/Non-Matching Sequential External (Laser R - Random Internal/Non-Matching Sequential External (Inkjetted) Engraved)4 A - Sequential Matching Internal/External (Laser Engraved)<sup>4</sup> Option - Custom Artwork1 (Specify Artwork Number – Refer to the Custom Artwork forms for new artwork) Enter your final card options from check boxes above. Example: 3506PGGMNS **Final Part Number** (Options #) 13.56 MHz Card Programming Information Bit Numbers . (example: 26 bit) Format Number (example: H10301) Facility Code SE Elite ICE Number (if applicable) (Custom Formats) Site Code \_\_\_\_\_. City Code \_\_\_\_\_. OEM Code \_\_\_\_\_. Internal Card No. Start \_\_\_\_\_. Stop \_\_\_\_\_. External Card No. Start \_\_\_\_\_. Stop \_\_\_\_ Special Instructions: \_\_\_\_



<sup>&</sup>lt;sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

<sup>&</sup>lt;sup>2</sup> Cards ordered with plain white front and back packaging, with no HID artwork or with custom artwork, will still have a small HID logo ### and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card.

The external card number is placed in the bottom right-hand corner on the back of the card on Proximity Format Programming only.
 For Laser Engraved external numbers, consult factory for lead times and cost. When printed, by default the number is encoded MSB (most significant byte) -> LSB (least significant byte).
\* The composite construction is recommended for all cards with over-laminate applied.



# SIO-Enabled Technology for MIFARE DESFire EV1 Credentials

370/375 – MIFARE DESFire EV1 Card Ordering Form Guide										
Based on open global standa	ards for security, ar	nd is interope	erable	with e	existing N	MIFARE	DES	3Fire infrastructures.		
Ensure each required option	has been checked	with the app	oropria	ate ch	oice to fu	ılfill a co	omple	eted order form.		
Base Model 🔲 37	700 Standard P	VC		375	0 Com	posite	409	% Polyester / PVC *		
DESFire EV1 Memory Size  ☑ C - 8K Bytes DESFire EV1										
	ecure Identity Object Programming P - Programmed with Security Identity Object (SIO)									
Front Packaging (Check One G - Plain White with Gloss Fir C - Custom Artwork with Glos	nish	om Artwork Nu	ımber¹							
Back Packaging (Check One,  G - Plain White with Gloss Fir  1 - Plain White with Gloss Fin  C - Custom Artwork with Gloss  3 - Custom Artwork with Gloss  Artwork Number¹, ²	nish <sup>2</sup> ish with Magnetic Stripe is Finish – Specify Cust	om Artwork Nu								
Card Numbering³ (Check One  M - Sequential Matching Inter  N - No External Card Number  S - Sequential Internal/Seque  R - Random Internal/Non-Mat  A - Sequential Matching Intern  B - Sequential Internal/Seque  C - Random Internal/Non-Mat  Z - Reversed UID (CSN) Dec	nal/External (Inkjetted) ing intial Non-Matching Exte tching Sequential Extern nal/External (Laser Eng intial Non-Matching Exter tching Sequential Extern	nal (Inkjetted) graved) <sup>4</sup> ernal (Laser Er nal (Laser Engi	ngraved							
Slot Punch  N - No Slot Punch  V - Vertical Slot Punch  H - Horizontal Slot Punch										
Option - Custom Artwork <sup>1</sup>	· · · · · · · · · · · · · · · · · · ·	5.4.4.4	2 (							
	pecify Artwork Number -					r new An	twork)			
Enter your final card options Final Part Number	c trom check boxes	<i>above. Exan</i> P	1pie: 3	3750CI	GGNN	N	-	(Options #)		
Timur ure rumber		·				.,		(Options II)		
13.56 MHz Card Programm	ing Information									
Bit Numbers (example: Format Number (example Facility Code  SE Elite ICE Number (if applicab (Custom Formats) Site Code Internal Card No. Start	26 bit) :: H10301) le)  City Code	OEM Code _								
external Card No. Start Stop										
Special Instructions:										
For Contact Smart Chip sele smart chip module.	ction, refer to Logic	cal Access H	low to	Orde	Guide.	Standa	rd co	nfiguration does not include a contact		
left-hand corner and a slot punch targ: <sup>3</sup> The external card number is placed in be printed on cards.	nd back packaging, with no et printed on the back of th the bottom right-hand corn	HID artwork or vole card.	vith custo	om artw	ork, will still	at Progran	mming (	logo HID and reference number printed in the lower only. Permanent Unique MIFARE 56 Bit serial # cannot		

An ASSA ABLOY Group program

ASSA ABLOY

\* The composite construction is recommended for all cards with over-laminate applied.



#### 380/385 - MIFARE DESFire EV1 + Prox Card Ordering Form Guide

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Based on open global standards for security, and is interoperable with existing MIFARE DESFire infrastructures with the addition of Proximity technology for easier migration.

3800 Standard PVC 3850 Composite 40% Polyester / PVC \* Base Model **DESFire EV1 Memory Size** Programming (Check One) P - Programmed with Security Identity Object (SIO) for DESFire, Prox non-programmed R - Both interfaces programmed (DESFire with Security Identity Object (SIO), Prox programmed with HID format) Front Packaging (Check One) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number<sup>1</sup> Back Packaging (Check One) ☐ G - Plain White with Gloss Finish² 1 - Plain White with Gloss Finish with Magnetic Stripe<sup>2</sup> C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number<sup>1, 2</sup> 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number<sup>1, 2</sup> 13.56 MHz DESFire Card Numbering<sup>3</sup> (Check One) M - Sequential Matching Internal/External (Inkjetted)
N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Laser Engraved)<sup>4</sup> B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)<sup>4</sup> ☐ C - Random Internal/Non-Matching Sequential External (Laser Engraved)<sup>4</sup> Slot Punch IMPORTANT - MIFARE DESFire EV1 credentials do not allow a slot punch due to the antenna design, use a badge holder to attach this card to a lanyard or badge clip. N - No Slot Punch 125 KHz Card Numbering<sup>3</sup> ☐ B - Sequential Internal/Sequential Non-Matching External N - No External Card Numbering (Laser Engraved)4 S - Sequential Internal/Sequential Non-Matching External (Inkjetted) ☐ C - Random Internal/Non-Matching Sequential External (Laser R - Random Internal/Non-Matching Sequential External (Inkjetted) Engraved)4 □ A - Sequential Matching Internal/External (Laser Engraved)<sup>4</sup> Option - Custom Artwork<sup>1</sup> (Specify Artwork Number – Refer to the Custom Artwork Forms for new Artwork) Enter your final card options from check boxes above. Example: 3850CPGGNNN **Final Part Number** (Options #) 13.56 MHz Card Programming Information \_. (example: 26 bit) Bit Numbers Format Number \_\_\_\_\_ (example: H10301) Facility Code \_\_\_\_ SE Elite ICE Number (if applicable) \_ (Custom Formats) Site Code \_\_\_\_\_. City Code \_\_\_\_\_. OEM Code \_\_\_\_ Internal Card No. Start \_\_\_\_\_. Stop \_\_\_\_\_. External Card No. Start \_\_\_\_\_. Stop \_\_\_\_ Special Instructions: \_\_\_



125 kHz Card Programming Information
Bit Numbers (example: 26 bit)
Format Number (example: H10301)
Facility Code
(Custom Formats) Site Code City Code OEM Code
Internal Card No. Start Stop
External Card No. Start Stop
Special Instructions:
For Contact Smart Chip selection, refer to Logical Access How to Order Guide. Standard configuration does not include a contact smart chip module.

<sup>&</sup>lt;sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

<sup>&</sup>lt;sup>2</sup> Cards ordered with plain white front and back packaging, with no HID artwork or with custom artwork, will still have a small HID logo HID and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card.

<sup>&</sup>lt;sup>3</sup> The external card number is placed in the bottom right-hand corner on the back of the card on Proximity Format Programming only. Permanent Unique MIFARE 56 Bit serial # cannot be printed on cards.

For Laser Engraved external numbers, consult factory for lead times and cost.
 The composite construction is recommended for all cards with over-laminate applied.



## iCLASS SE & multiCLASS SE Readers

The iCLASS SE and multiCLASS SE readers are designed for installations that need to mount on wiring boxes. The iCLASS SE and multiCLASS SE reader is a flush mount reader that fits single- and double-gang electrical boxes.

Note: Part numbers and schemes have changed from past versions.

		Part Number									
Description	Base Part No.	125 kHz Interpreters <sup>1</sup>	13.56 MHz Interpreters <sup>2</sup>	Controller Communications	Controller Hardware Connection	Product Version	Color	Security <sup>3</sup>	Configuration Settings <sup>4</sup>		
iCLASS SE R10 & multiCLASS SE RP10 Mini-Mullion Reader	900										
iCLASS SE R15 & multiCLASS SE RP15 Mullion Reader	910	N = No Prox	N = SIO and Seos	N = Wiegand	N = Pigtail T = Terminal Strip		C = Grav	1) = Standard_7	0000 = Standard XXXX = Specific		
iCLASS SE R30 & multiCLASS SE RP30 EU / Asia Square Reader	930	P = HID Prox and EM4102 Prox		C = Clock-and-Data P = OSDP using RS-485							
iCLASS SE R40 & multiCLASS SE RP40 Wall Switch Reader	920	L = Indala Prox	Seos and Legacy (HF Migration)	Half Duplex							
iCLASS SE RK40 & multiCLASS SE RPK40 Wall Switch Keypad Reader	921										

<sup>&</sup>lt;sup>1</sup> 125 kHz Prox Interpreters:

Order N for only high frequency 13.56 MHz technology (such as iCLASS SE, iCLASS SR, standard iCLASS, SE for MIFARE Classic, SE for MIFARE DESFire EV1).

Order P for standard format support = HID Prox, AWID, EM4102 (26 bit)

Order L for custom Indala format support = All Indala Prox (only), please make sure to provide needed format at time of order including Indala 10022 (26-bit)

T = Recommended ONLY for Maximum Compatibility with legacy iCLASS installations - Supports Secure Identity Object (SIO), Seos, standard iCLASS HID Access Control Application, MIFARE CSN, and MIFARE DESFire CSN. Compatible with the following credentials: iCLASS SE, iCLASS SR, standard iCLASS, SE for MIFARE Classic, SE for MIFARE DESFire EV1 and MIFARE-CSN. Use 0 or E for security options.

N = Recommended for Maximum Security – Supports Secure Identity Object (SIO) and Seos provide the maximum security data model for physical access control. Compatible only with iCLASS SE and Seos branded credentials. Use 2 or E for security options.3

W = For custom programming options, consult your regional technical support representative. Custom programming configurations support up to two (2) of the following: MIFARE Classic, MIFARE DESFire EV1 (including DESFire 0.6 backward compatible configurations). Additionally readers support ISO14443A CSN

<sup>3</sup> iCLASS Security Options (Factory or Field Configurable):

0 = Standard Security (Version 1) Keyset - coupled with the Standard 13.56 MHz interpreter "T" provides compatibility with iCLASS SE, iCLASS SR, standard iCLASS, SE for MIFARE Classic and SE for MIFARE DESFire EV1 credentials.

2 = Standard Security (Version 2) Keyset - coupled with the SIO and Seos (Only) 13.56 MHz interpreter "N" provides compatibility with iCLASS SE, MIFARE Classic SE and MIFARE DESFire EV1 SE credentials.

E = Elite reads only SE Elite™ credentials with unique matching keys. Works with iCLASS SE, iCLASS SR, standard iCLASS, SE for MIFARE Classic and SE for MIFARE DESFire EV1 with matching Elite keys. Line item on PO requires ICE reference number.

<sup>4</sup> Configuration Settings

Page 42 of 48

All standard readers ship with the following features - 13.56MHz interpreter "T" enabled, Wiegand "N" enabled, and Standard-1 "0" security keys enabled. **ANY other option selected requires a specific configuration EXTENSION.** To order non-standard configuration options, use the following link and select the iCLASS SE Configuration Worksheet under Related Documents. <a href="http://www.hidglobal.com/products/readers/iclass-se">http://www.hidglobal.com/products/readers/iclass-se</a>. Your HID Global Support or Sales representative can help you determine your final configuration.

Standard configuration includes: LED normally Red + Reader beeps / flashes LED green on card read + Intelligent Power Management = Off + Keypad Output is 4-bit (if keypad reader) +125 kHz HID Prox, AWID, Indala (ASP10022), EM4102 (if multiCLASS SE).

<sup>&</sup>lt;sup>2</sup> 13.56 MHz Interpreters



## iCLASS SE & multiCLASS Readers - Quick Reference Part Numbers

Class	Sub Class	Prox/No Prox	13.56 MHz (HF) interpreter	Controller Connection	Color	Pigtail/ Terminal	Keys	LED	LED	Buzzer	Read	Power Mgmt	Keypad	Part number
iCLASS SE	R10	LF OFF	Legacy (STD), SIO/SEOS	Wiegand	BLK	PIG	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		900NTNNEK00000
		LF OFF	Legacy (STD), SIO/SEOS	Wiegand	BLK	TERM	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		900NTNTEK00000
		LF OFF	SIO/SEOS ONLY	Wiegand	BLK	PIG	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		900NNNNEK2037P
		LF OFF	SIO/SEOS ONLY	Wiegand	BLK	TERM	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		900NNNTEK2037P
	R15	LF OFF	Legacy (STD), SIO/SEOS	Wiegand	BLK	PIG	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		910NTNNEK00000
		LF OFF	Legacy (STD), SIO/SEOS	Wiegand	BLK	TERM	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		910NTNTEK00000
		LF OFF	SIO/SEOS ONLY	Wiegand	BLK	PIG	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		910NNNNEK2037P
		LF OFF	SIO/SEOS ONLY	Wiegand	BLK	TERM	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		910NNNTEK2037P
	R30	LF OFF	Legacy (STD), SIO/SEOS	Wiegand	BLK	PIG	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		930NTNNEK00000
		LF OFF	Legacy (STD), SIO/SEOS	Wiegand	BLK	TERM	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		930NTNTEK00000
		LF OFF	SIO/SEOS ONLY	Wiegand	BLK	PIG	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		930NNNNEK2037P
		LF OFF	SIO/SEOS ONLY	Wiegand	BLK	TERM	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		930NNNTEK2037P
	R40	LF OFF	Legacy (STD), SIO/SEOS	Wiegand	BLK	PIG	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		920NTNNEK00000
		LF OFF	Legacy (STD), SIO/SEOS	Wiegand	BLK	TERM	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		920NTNTEK00000
		LF OFF	SIO/SEOS ONLY	Wiegand	BLK	PIG	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		920NNNNEK2037P
		LF OFF	SIO/SEOS ONLY	Wiegand	BLK	TERM	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		920NNNTEK2037P
	RK40	LF OFF	Legacy (STD), SIO/SEOS	Wiegand	BLK	PIG	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF	BFRD 1 KEY	921NTNNEK00000
		LF OFF	Legacy (STD), SIO/SEOS	Wiegand	BLK	TERM	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF	BFRD 1 KEY	921NTNTEK00000
		LF OFF	SIO/SEOS ONLY	Wiegand	BLK	PIG	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF	BFRD 1 KEY	921NNNNEK2037R
		LF OFF	SIO/SEOS ONLY	Wiegand	BLK	TERM	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF	BFRD 1 KEY	921NNNTEK2037R
multiCLASS SE	RP10	LF STD	Legacy (STD), SIO/SEOS	Wiegand	BLK	PIG	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		900PTNNEK00000
		LF STD	Legacy (STD), SIO/SEOS	Wiegand	BLK	TERM	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		900PTNTEK00000
		LF STD	SIO/SEOS ONLY	Wiegand	BLK	PIG	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		900PNNNEK2037Q
		LF STD	SIO/SEOS ONLY	Wiegand	BLK	TERM	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		900PNNTEK2037Q
	RP15	LF STD	Legacy (STD), SIO/SEOS	Wiegand	BLK	PIG	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		910PTNNEK00000
		LF STD	Legacy (STD), SIO/SEOS	Wiegand	BLK	TERM	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		910PTNTEK00000
		LF STD	SIO/SEOS ONLY	Wiegand	BLK	PIG	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		910PNNNEK2037Q
		LF STD	SIO/SEOS ONLY	Wiegand	BLK	TERM	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		910PNNTEK2037Q
	RP40	LF STD	Legacy (STD), SIO/SEOS	Wiegand	BLK	PIG	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		920PTNNEK00000
		LF STD	Legacy (STD), SIO/SEOS	Wiegand	BLK	TERM	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		920PTNTEK00000
		LF STD	SIO/SEOS ONLY	Wiegand	BLK	PIG	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		920PNNNEK2037Q
		LF STD	SIO/SEOS ONLY	Wiegand	BLK	TERM	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		920PNNTEK2037Q
	RP30	LF STD	Legacy (STD), SIO/SEOS	Wiegand	BLK	PIG	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		930PTNNEK00000
		LF STD	Legacy (STD), SIO/SEOS	Wiegand	BLK	TERM	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		930PTNTEK00000
		LF STD	SIO/SEOS ONLY	Wiegand	BLK	PIG	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		930PNNNEK2037Q
		LF SnnTD	SIO/SEOS ONLY	Wiegand	BLK	TERM	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF		930PNNTEK2037Q
	RPK40	LF STD	Legacy (STD), SIO/SEOS	Wiegand	BLK	PIG	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF	BFRD 1 KEY	921PTNNEK00000
		LF STD	Legacy (STD), SIO/SEOS	Wiegand	BLK	TERM	STD-1	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF	BFRD 1 KEY	921PTNTEK00000
		LF STD	SIO/SEOS ONLY	Wiegand	BLK	PIG	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF	BFRD 1 KEY	921PNNNEK2037T
		LF STD	SIO/SEOS ONLY	Wiegand	BLK	TERM	STD-2	LED RED	FLSH GRN	BZR ON	CSN 32-BIT MSB	IPM OFF	BFRD 1 KEY	921PNNTEK2037T



#### iCLASS SE Decor - Flush Mount Reader

The iCLASS SE Decor reader is designed for installations that need to mount within wiring boxes. The iCLASS SE Decor reader is a flush mount reader that fits into European electrical boxes.

					Р	art Number				
Description		Base Part No.	125 kHz Prox Interpreters	13.56 MHz Interpreters <sup>1</sup>	Controller Communication	Controller Hardware Connection	Product Version	Color	Security <sup>2</sup>	Configuration Settings <sup>3</sup>
iCLASS SE Décor Reader Contactless Smart Card Reader: Finished Reader, Flush mount European Style mounting		95A	N = No Prox	Willi Legacy	N = Wiegand C = Clock-and-Data P = OSDP using RS485 Half Duplex	T = Terminal Strip	E	W= White		0000 = Standard XXXX = Specific

<sup>&</sup>lt;sup>1</sup> 13.56 MHz Interpreters

T = Recommended ONLY for **Maximum Compatibility** with legacy iCLASS installations - SIO, Seos, standard iCLASS HID Access Control Application, MIFARE CSN, and MIFARE DESFire CSN. Compatible with the following credentials: iCLASS SE, iCLASS SR, standard iCLASS, SE for MIFARE Classic, SE for MIFARE DESFire EV1 and MIFARE-CSN. Use 0 or E for security options.

N = Recommended for Maximum Security – Supports SIO and Seos to provide the maximum security data model for physical access control. Compatible only with iCLASS SE and Seos branded credentials. Use 2 or E for security options,

W = For custom programming options, consult your regional technical support representative. Custom programming configurations support up to two (2) of the following: MIFARE Classic, MIFARE DESFire EV1 (including DESFire 0.6 backward compatible configurations). Additionally readers support ISO14443A CSN. W option for select regions only please check your local pricing options to determine if the option is available.

<sup>&</sup>lt;sup>2</sup> iCLASS Security Options (Factory or Field Configurable):

<sup>0 =</sup> Standard Security (Version 1) Keyset - coupled with the Standard 13.56 MHz interpreter "T" provides compatibility with iCLASS SE, iCLASS SR, standard iCLASS, SE for MIFARE Classic and SE for MIFARE DESFire EV1 credentials.

<sup>2 =</sup> Standard Security (Version 2) Keyset - coupled with the SIO (Only) 13.56 MHz interpreter "N" provides compatibility with iCLASS SE, MIFARE Classic SE and MIFARE DESFire EV1 SE credentials.

E = Elite reads only SE Elite™ credentials with unique matching keys. Works with iCLASS SE, iCLASS SR, standard iCLASS, SE for MIFARE Classic and SE for MIFARE DESFire EV1 with matching Elite keys. Line item on PO requires ICE reference number.

<sup>&</sup>lt;sup>3</sup> Configuration Settings

All standard readers ship with the following features - 13.56MHz interpreter "T" enabled, Wiegand "N" enabled, and Standard-1 "0" security keys enabled. **ANY other option selected requires a specific configuration EXTENSION.** To order non-standard configuration options, use the following link and select the iCLASS SE Configuration Worksheet under Related Documents. <a href="http://www.hidglobal.com/products/readers/iclass-se">http://www.hidglobal.com/products/readers/iclass-se</a>. Your HID Global support personnel or sales representative can help you determine your final configuration.



## **Programming Cards**

Use these cards for customer reader configuration. Readers may be reconfigured to a target configuration by applying the correct target configuration. Use the following link and select the iCLASS SE Configuration Worksheet under *Related Documents* <a href="http://www.hidglobal.com/products/readers/iclass-se">http://www.hidglobal.com/products/readers/iclass-se</a> to determine the exact configuration required. Apply changes to the reader security using programming cards. Contact HID Technical Support (<a href="https://www.hidglobal.com">support.hidglobal.com</a>) to ensure selecting the proper settings.

#### **Reader Configuration**

	Part Number							
Description	Base Part No. Elite (E) or Standard Security (0 or 2) <sup>1</sup>		Configuration Settings <sup>2</sup>					
Reader Configuration Cards			-XXXX = Specific configuration					
Reconfigure reader to factory standard settings	SEC9X-CRD-	E = Elite Key 0 = Standard key 1 or standard key 2	40000 = Factory configuration (Rx models) -0001 = Factory configuration (RPx models) -0002 = Factory configuration (RKx models) -0003 = Factory configuration (RPKx models)					
Security downgrade card Add standard iCLASS access control application to your iCLASS SE or multiCLASS SE reader	SEC9X-CRD-	Contact your HID Support Representative (support.hidglobal.com)						
Security upgrade card (key rolling) Setup iCLASS SE or multiCLASS SE readers for SIO (and optionally Prox) interpreters only.		Contact your File Support Representative ( <u>support integrobal cont</u> )						

<sup>&#</sup>x27; Keys

Specify Elite "E" or Standard-1/Standard-2 "0" based upon keys ALREADY LOADED in the reader that needs to be configured.

<sup>&</sup>lt;sup>2</sup> Configuration Settings

All standard readers ship with the following features - 13.56MHz interpreter "T" enabled, Wiegand "N" enabled, and Standard-1 "0" security keys enabled. **ANY other option selected requires a specific configuration EXTENSION.** To order non-standard configuration options, use the following link and select the iCLASS SE Configuration Worksheet under Related Documents. <a href="http://www.hidglobal.com/products/readers/iclass-se">http://www.hidglobal.com/products/readers/iclass-se</a>. Your HID Global Support or Sales representative can help you determine your final configuration.

Standard configuration includes: LED normally Red + Reader beeps / flashes LED green on card read + Intelligent Power Management = Off + Keypad Output is 4-bit (if keypad reader) + 125 kHz HID Prox, AWID, Indala (ASP10022), EM4102 (if multiCLASS SE).

Note: Reader configuration cards change settings in an additive fashion. Configuration card settings only overwrite old settings for the options selected. Reader settings that have not been selected for the configuration retain their original values. To reset reader settings to factory defaults, use a factory default configuration card first, then apply the new configuration with the provided reader configuration card.



## **Configuration Cards - Quick Reference Part Numbers**

<b>Config Card Number</b>	<b>Description</b>
SEC9X-CRD-0-0007	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, IPM OFF
SEC9X-CRD-E-0007	CFG CARD, SE, ELITE, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, IPM OFF
SEC9X-CRD-0-000B	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-E-000B	CFG CARD, SE, ELITE, LF STD, HF STD/SIO/SEOS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-0-0121	CFG CARD, SE, STD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF
SEC9X-CRD-E-0121	CFG CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF
SEC9X-CRD-0-0220	CFG CARD, SE, STD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-E-0220	CFG CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-0-023M	CFG CARD, SE, STD, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-E-023M	CFG CARD, SE, ELITE, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-0-023U	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-E-023U	CFG CARD, SE, ELITE, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-0-024K	CFG CARD, SE, STD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-E-024K	CFG CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-0-0261	CFG CARD, SE, STD, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-E-0261	CFG CARD, SE, ELITE, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-0-026M	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-E-026M	CFG CARD, SE, ELITE, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-0-032V	CFG CARD, SE, STD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-E-032V	CFG CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-0-032Y	CFG CARD, SE, STD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-E-032Y	CFG CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-0-033A	CFG CARD, SE, STD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-E-033A	CFG CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-0-033B	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-E-033B	CFG CARD, SE, ELITE, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF
SEC9X-CRD-0-034C	CFG CARD, SE, STD, LF OFF, HF STD/SIO/SEOS, 485FDX, LED RED, FLSH OFF, BZR OFF, OPT TAMP, OPEN COLL, CSN 32-BIT LSB, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF
SEC9X-CRD-E-034C	CFG CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS, 485FDX, LED RED, FLSH OFF, BZR OFF, OPT TAMP, OPEN COLL, CSN 32-BIT LSB, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF
SEC9X-CRD-0-034D	CFG CARD, SE, STD, LF CST, HF STD/SIO/SEOS, 485FDX, LED RED, FLSH GRN, BZR OFF, OPT TAMP, OPEN COLL, CSN 32-BIT LSB, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-E-034D	CFG CARD, SE, ELITE, LF CST, HF STD/SIO/SEOS, 485FDX, LED RED, FLSH GRN, BZR OFF, OPT TAMP, OPEN COLL, CSN 32-BIT LSB, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-0-034E SEC9X-CRD-E-034E	CFG CARD, SE, STD, LF OFF, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 26-BIT (W/DEFAULT FC), KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF CFG CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 26-BIT (W/DEFAULT FC), KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 26-BIT (W/DEFAULT FC), KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 26-BIT (W/DEFAULT FC), KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 26-BIT (W/DEFAULT FC), KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF CARD, SECONDARY COLL, CSN 26-BIT MSG,
SEC9X-CRD-0-034F	
SEC9X-CRD-0-034F	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 34-BIT LSB, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF CFG CARD, SE, ELITE, LF STD, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 34-BIT LSB, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-0-034G	CFG CARD, SE, ELTIE, LF STD, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 34-BIT LSB, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF
SEC9X-CRD-0-034G SEC9X-CRD-E-034G	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS, 465FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT LSB, RPF, BFFRD T RET, NO PAR, 4-BIT MSG, IPM OFF
SEC9X-CRD-0-034H	CFG CARD, SE, SELTE, EF STD, HF STD/SIO/SEOS, 485FDX, LED RED, FLSH GRN, BZR ON, OFT TAMP, OPEN COLL, CSN 56-BIT MSB, 56-BIT BCD, IPM OFF
SEC9X-CRD-E-034H	CFG CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH OFF, BZR OFF, OPT TAMP, OPEN COLL, CSN 56-BIT MSB, 56-BIT BCD, IPM OFF
SEC9X-CRD-0-034J	CFG CARD, SE, SELTE, LF OFF, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH OFF, BZR OFF, OFT TAMP, OPEN COLL, CSN 36-BIT (W/DEFAULT FC), KPF, BFFRD 1 KEY, PAR, 6-BIT MSG, IPM OFF
SEC9X-CRD-E-034J	CFG CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 26-BIT (W/DEFAULT FC), KPF, BFFRD 1 KEY, PAR, 6-BIT MSG, IPM OFF
SEC9X-CRD-0-034K	CFG CARD, SE, STD, LF CST, HF STD/SIO/SEOS, 485FDX, LED GED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 26-BIT (W/DEFAULT FC), KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-E-034K	CFG CARD, SE, ELITE, LF CST, HF STD/SIO/SEOS, 485FDX, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 26-BIT (W/DEFAULT FC), KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-0-034L	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT LSB, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
SEC9X-CRD-E-034L	CFG CARD, SE, ELITE, LF STD, HF STD/SIO/SEOS, 485FDX, LED OFF, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT LSB, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF
OLOOK OND E 004E	or o direction, desired and the original direction of the desired and the original direction of the desired and the desired an



## **Firmware Update Cards**

For updating reader firmware using RF cards.

Description	Part Number						
Programming Cards – Firmware	Base Part Number	Security	Version	Firmware Bundle <sup>1</sup>			
Firmware Update Cards Update reader functionality to the latest revision over the RF interface.	SEF9X-UPG	I2 = Standard-2	D = Rev D version E = Rev E version	xxxx			

<sup>&</sup>lt;sup>1</sup> Obtain the firmware bundle number after consultation with your HID support representative (<u>support.hidglobal.com</u>).



## **Accessories**

The following provides accessories that can be ordered separately for your iCLASS SE and multiCLASS SE readers.

Part Number	Description
Mounting Plates, Spacers, Sc	rews and Accessory Kits
6303-104-01	R10 / RP10 (or equivalent sized model) Mini-Mullion Reader Mounting Plate, Any Color
6309-103-01	R15 / RP15 (or equivalent sized model) Mullion Reader Mounting Plate, Any Color
6402-103-01	R30 / RP30 (or equivalent sized model) EU/Asian Reader Mounting Plate, Any Color
6403-109-01	R40 / RP40 (or equivalent sized model) Wall Switch Reader Mounting Plate, Any Color
6094-101-01	RK40 / RPK40 (or equivalent sized model) Wall Switch Keypad Reader Mounting Plate, Any Color
6132AKB	R10 / RP10 (or equivalent sized model) Reader Spacer, 12.7mm (0.5 in), Black
6132AGB	R10 / RP10 (or equivalent sized model) Reader Spacer, 12.7mm (0.5 in), Gray
6132AKC	R15 / RP15 (or equivalent sized model) Reader Spacer, 12.7mm (0.5 in), Black
6132AGC	R15 / RP15 (or equivalent sized model) Reader Spacer, 12.7mm (0.5 in), Gray
6132AKD	R30 / RP30 (or equivalent sized model) Reader Spacer, 12.7mm (0.5 in), Black
6132AGD	R30 / RP30 (or equivalent sized model) Reader Spacer, 25.4mm (1.0 in), Gray
6132AKE	R40 / RP40 (or equivalent sized model) Reader Spacer, 25.4mm (1.0 in), Black
6132AGE	R40 / RP40(or equivalent sized model) Reader Spacer, 25.4mm (1.0 in), Gray
6132AK	RK40 / RPK40 (or equivalent sized model) Reader Spacer, 25.4mm (1.0 in), Black
6132AG	RK40 / RPK40 (or equivalent sized model) Reader Spacer, 25.4mm (1.0 in), Gray
400-2D71-06	High Security Screw, Spanner
6706-303-03	Pigtail Accessory Kit (includes terminal blocks, screws, and installation guide
6706-303-04	Terminal Reader Accessory Kit (includes terminal blocks, screws, and installation guide)
56-0009-01	Gasket - Keypad Readers only.

## **OSDP Upgrade Kit**

For upgrading iCLASS SE readers to OSDP in the field to version 1 protocol.

OSDP Kit Description (Version 1 protocol)	Part Number
OSDP Upgrade kit 1 (one OSDP module)	SE-OSDP-1
OSDP Upgrade kit 5 (five OSDP modules)	SE-OSDP-5
OSDP Upgrade kit 10 (ten OSDP modules)	SE-OSDP-10

Page 48 of 48